

CONTENTS

RECTIFIER

BOSH SERIES	1-22
CHRYSLER SERIES	23-25
DELCO SERIES	26-28
FORD SERIES	39-44
HITACHI SERIES	45-61
LEECENEVILLE SERIES	62-63
LUCAS SERIES	64-69
MAGNETI MARELLI SERIES	70-73
MANDO SERIES	74-75
MITSUBISHI SERIES	76-93
NIPPONDENSO SERIES	94-104
NIKKO SERIES	105-105
PRESTOLITE SERIES	106-106
VALEO MOTOROLA SERIES	107-107
VALEO DUCELLIER SERIES	108-108
VALEO PARIS PHONE SERIES	109-113

DIODES

BOSCH TRIOS SERIES	114-114
DELCO TRIOS SERIES	114-115
AXIAL LEAD DIODES SERIES	115-115
BUTTON DIODES SERIES	116-116
DISH DIODES SERIES	117-117
CAN DIODES SERIES	117-118
BLOCK DIODES SERIES	118-119
PRESS-FIT DIODES SERIES	119-123
STUD MOUNT DIODES SERIES	124-124

REGULATOR

BOSH SERIES	125-134
DELCO SERIES	135-140
FORD SERIES	141-145
LEECENEVILLE SERIES	146-146
HITACHI SERIES	147-154
ISKRA SERIES	155-155
LUCAS SERIES	156-158
MAGNETI MARELLI SERIES	159-161
MANDO SERIES	162-163
MITSUBISHI SERIES	164-176
MAGNETON PAL SERIES	177-177
NIPPONDENSO SERIES	178-190
NIKKO SERIES	191-191
VALEO PARIS PHONE SERIES	192-192

VALEO MOTOROLA SERIES-----	193-197
PRESTOLITE SERIES-----	198-198
SAWAFUJI SERIES-----	199-199

<i>IGNITION MOUDLE</i> -----	200-205
-------------------------------------	---------

<i>BRUSH HOLDER</i> -----	206-210
----------------------------------	---------

RECTIFIER

Buyers Guide..		BOSCH SERIES
B1-B1200	Features	O.E.M. Numbers
	REC BO NCB-SERIES Diodes: 8-40 Amp Diameter OD: 120 mm M8 x 1.25 x 17mm Batt. Term Y-wound stator applications For: Bosch 70-85A IR/IF Alternator FOR Used On: Opel, Vauxhall (Europe)	Bosch F-00M-113-200 Opel 9198888 TRANSP0:IBR1200
B1-B1207	Features	O.E.M. Numbers
	REC BO NCB-SERIES Diodes: 8-50 Amp Diameter OD: 120 mm M8 x 1.25 x 17mm Batt. Term Y-wound stator applications For: Bosch 85A IR/IF Alternator FOR Used On: Fiat (Europe)	Bosch F-00M-113-200 Opel 9198888 TRANSP0:IBR1207
B1-B1209	Features	O.E.M. Numbers
	REC BO NCB-SERIES Diodes: 8-40 Amp For: Bosch 85A IR/IF Alternator FOR Used On: (2007-05) Smart	Bosch F-00M-113-209 Bosch 0-124-225-020, -037 Mercedes 011-154-80-02,660-154-09-02 TRANSP0:IBR1209
B1-B161	Features	O.E.M. Numbers
	REC BO NCB-SERIES Diodes: 6-50 Amp M8X11MM BAT.POST M6X21MM POST For: Bosch Alternator FOR Used On: FORD TRUCKS	LESTER PIC 220-589 Mobiletron:RB-161H
B1-B163	Features	O.E.M. Numbers
	REC BO NCB-SERIES Diodes: 6-50 Amp M8X11MM BAT.POST M8X17MM POST For: Bosch Alternator FOR Used On: AUDI.VW	LESTER 13922 Mobiletron:RB-163H
B1-B200	Features	O.E.M. Numbers
	REC BO NCB-SERIES Diodes: 6-50 Amp Diameter OD: 120 mm M8 x 1.25 Batt. Term M8 x 1.25 Auxiliary Term. For: Bosch 120A IR/IF Alternator FOR Used On: (2005-97) Porsche, Opel, Saturn	BOSCH F00M133200 OPEL 9117941 CARGO 231714
B1-B201	Features	O.E.M. Numbers
	REC BO KCB-SERIES Diodes: 6-50 Amp Diameter OD: 120 mm M8 x 1.25 Batt. Term M8 x 1.25 Auxiliary Term. For: Bosch 105-140A IR/IF Alternator FOR Used On: (2005-99) Audi, Dodge Sprinter Van, Mercedes, Oldsmobile, Pontiac, VW, Volvo	BOSCH F00M133201,F00M123201 F00M133205 F00M133228 F00M133241 F00M133246 CARGO 139921 V.W. 038 903 359

RECTIFIER

B1-B202	Features	O.E.M. Numbers
	<p>REC BO NCB-SERIES Diodes: 6-50 Amp Diameter OD: 120 mm M8 x 1.25 Batt. Term M8 x 1.25 Auxiliary Term. For: Bosch 100-105A IR/IF Alternator FOR Used On: Opel, Ford (Europe)</p>	BOSCH F00M123202 CARGO 230360 OPEL 9120217
	<p>REC BO KCB-SERIES Diodes: 6-50 Amp Diameter OD: 120 mm For: Bosch 100-105A Alternator FOR Used On: VW California, Caravelle, Multivan</p>	BOSCH F00M133207, F00M133231 CARGO 230374
	<p>REC BO Diodes: 6-40 Amp Diameter OD: 120 mm M8x1.25x18.3/8mm Batt.Term. Crimp-Weld Diode Stem Term. For: Bosch IR/IF Alternator FOR Used On: John Deere OPE&Ag&Industrial</p>	BOSCH F00M123255, F00M144002 0124315030, -042 John Deere RE509648, RE529377 SE501831
	<p>REC BO Diodes: 6-40 Amp Diameter OD: 120 mm 2-M8x1.25x18.3mm Batt.Term. Crimp-Weld Diode Stem Term. For: Bosch IR/IF Alternator FOR Used On: John Deere OPE&Ag&Industrial</p>	BOSCH F00M123255, F00M144002 0124315030, -042 John Deere RE509648, RE529377 SE501831
	<p>REC Diodes: 6-50 Amp Diameter OD: 130 mm M8x1.25 Batt.Term. M8x1.25 Auxiliary Term. For: Bosch 120A IR/IF Alternator FOR Used On: (2001-00)Saturn</p>	BOSCH F00M133211, 0124515043 Delco 21019217, 22674550
	<p>REC BO Diodes: 6-50 Amp Diameter OD: 130 mm M8x1.25 x18mm Batt.Term. Aluminum heat sink For: Bosch 125A IR/IF Alternator FOR Used On: Chevrolet, GMC</p>	BOSCH F00M133298, 0124425035 GM 15204278

RECTIFIER

B1-B215	Features	O.E.M. Numbers
	<p>REC BO Diodes: 6-50 Amp Diameter OD: 130 mm M8x1.25 Batt.Term. M8x1.25 Auxiliary Term. For: Bosch 125A IR/IF Alternator FOR Used On: Chevrolet,Dodge,Oldsmobile,</p>	<p>BOSCH F00M133215,-218,-247 0124525016, -021, -0143 0124615015, -019, -025, -033, -035, -042 Chrysler:5103887AA;5134205AA Delco:10288764, 10344573, 10418889</p>
B1-B216	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC BO Diodes: 6-80 Amp Diameter OD: 133 mm M8x1.25 Batt.Term. For: Bosch 125A IR/IF Alternator FOR Used On: Mercedes,Sprinter Vans,Volvo</p>	<p>BOSCH F00M133276 0124625001, -003, -005, -006, -007, -010</p>
B1-B2201	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC BO Diodes: 6-70 Amp Welded diode Ter. For: Bosch 150A IR/IF Alternator FOR Used On: (2000-99) BMW 540, 740 SERIES 4. 4L (2000-99) BMW 750 SERIES 5. 4L (2000) BMW X5 4. 4L</p>	<p>Lester : 13815, 22952 Transpo:IBR2201</p>
B1-B222	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC BO Diodes: 6-50 Amp Diameter OD: 120 mm M6x1.0,M8x1.25 Stepped Batt.Term. For: Bosch 125A IR/IF Alternator FOR Used On: Mercedes,Sprinter Vans,Volvo</p>	<p>BOSCH F00M133222, 6-004-ML0-024 Delco: 15755900</p>
B1-B223	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC BO Diodes: 6-60 Amp Diameter OD: 120 mm M8x1.25 Batt.Term. For: Bosch 80-110A/24V IR/IF Alternator FOR Used On: Renault Trucks;Volvo Trucks</p>	<p>BOSCH F00M133223, 0124555005,-006,-009,-010; 0124-655005,-006,-008,-012 Cummins4982318 Iveco: 4892320,4982318 Renault 5010589551 Volvo: 20409240,20466317</p>
B1-B224	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC BO Diodes: 6-60 Amp Diameter OD: 120 mm M8x1.25 Batt.Term. For: Bosch 80-100A/24V IR/IF Alternator FOR Used On: Mercedes Trucks</p>	<p>BOSCH F00M133224, 0124555007,-008,-012,-016,-021,-023,- 025;012465507 Cummins 3357747 Scania 0518064,1442788,1475569,1475570 Mercedes 0011543616</p>

RECTIFIER

B1-B225	Features	O.E.M. Numbers
	REC BO Diodes: 6-60 Amp Diameter OD: 120 mm M8x1.25 Batt.Term. For: Bosch 132-136A IR/IF Alternator FOR Used On: (2006-99)Dodge,Jeep	BOSCH F00M133202, 0124525002,0124525003,0124525006, 0124525007,6-004-ML0-000 Chrysler 56041120AC,56041322,56041322AB
B1-B226	Features	O.E.M. Numbers
	REC BO Diodes: 6-50 Amp Diameter OD: 130 mm M8x1.25 Batt.Term. For: Bosch 120A IR/IF Alternator FOR Used On: (2006-01)BMW	BOSCH F00M133226 0124515050,-097 BMW 12-31-7-501-595,-597,-599,-690,-755
B1-B229	Features	O.E.M. Numbers
	REC BO Diodes: 6-50 Amp Diameter OD: 120 mm M8x1.25x18mm Batt.Term. For: Bosch 110A IR/IF Alternator FOR Used On: (2008-06)VW	BOSCH F00M123226,-229 0124325044,-050,-051,-056,-057,-081,0 83 VW-Audi 038-903-359D
B1-B230	Features	O.E.M. Numbers
	REC BO Diodes: 6-50 Amp Diameter OD: 120 mm M8x1.25x18mm Batt.Term. For: Bosch 87A IR/IF Alternator FOR Used On: Renault(Europe)	BOSCH F00M123230,-316 0124325024,-031,-184,-185 Renault 7700427932,7700434899,7701473637 7701713149,8200146621,8200692863 8200692866
B1-B233	Features	O.E.M. Numbers
	REC BO Diodes: 6-50 Amp Diameter OD: 120 mm M8x1.25 Batt.Term. M6x1.0 Batt.Term For: Bosch 75A IR/IF Alternator FOR Used On: Ford Transit(Europe)	BOSCH F00M123233 0124315019,0124315027,0124325100 Ford YC1T-10300-BC,BD,BE,BG,BH,BJ
B1-B234	Features	O.E.M. Numbers
	REC BO Diodes: 6-50 Amp Diameter OD: 120 mm M8x1.25 Batt.Term. M6x1.0 Batt.Term For: Bosch 105A IR/IF Alternator FOR Used On: Ford Transit(Europe)	BOSCH F00M123234,-335 0124415016,-030,-032 Ford YC1T-10300-AB,AD,-AE,-AF 2C1T-10300-AA,-AB
B1-B237	Features	O.E.M. Numbers
	REC BO Diodes: 6-50 Amp Diameter OD: 130 mm M8x1.25 x17mm Batt.Term. For: Bosch 140-153A IR/IF Alternator FOR Used On: Citroen,Fiat,Peugeot(Europe)	BOSCH F00M123237,-340 0124525020,-064,-119,-125,-130 Iveco 42557821,42559486








RECTIFIER

B1-B238	Features	O.E.M. Numbers
	<p>REC BO Diodes: 6-50 Amp Diameter OD: 120 mm M8x1.25 Batt.Term. For: Bosch 70-90A IR/IF Alternator FOR Used On: Toyota</p>	<p>BOSCH F00M123238 0124315015,-016,-024,-029,-034 0124325079,-165</p>
B1-B240	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC BO Diodes: 6-80 Amp Diameter OD: 120 mm M8 B+ Term. Aluminum heat sink For: Bosch 200A IR/IF Alternator FOR Used On: Mercedes-Benz</p>	<p>BOSCH F00M123240,331 0124625002,019,0986046340 Mercedes-Benz 012-154-59-02,012-154-98-02</p>
B1-B243	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC BO Diodes: 6-60 Amp Diameter OD: 130 mm M8x1.25 Batt. Term. For: Bosch 150-155A IR/IF Alternator FOR Used On: Mercedes-Benz</p>	<p>BOSCH F00M133243 0124525028,-043,-044 Nissan 23100-00QBB Opel 9121119 Renault 8200190721,8200251006 8200404300</p>
B1-B244	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC BO Diodes: 6-50 Amp Diameter OD: 120 mm For: Bosch 70-90A IR/IF Alternator FOR Used On: Audi, Dodge sprinter Van,VW</p>	<p>BOSCH F00M123201,-244,227 0124225010;0124315001,-002,-003 Nissan 23100-00QBB Opel 9121119 Renault 8200190721,8200251006 8200404300</p>
B1-B251	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC BO Diodes: 6-50 Amp Diameter OD: 130 mm M8x1.25x13mm Batt. Term. For: Bosch 150A IR/IF Alternator FOR Used On: BMW(Europe)</p>	<p>BOSCH F00M133251,-371,-373 0124-525042,-045 BMW 12-31-7-520-495,12-31-7-521-384 12-31-7-521-490,12-31-7-521-491</p>
B1-B255	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC BO Diodes: 6-50 Amp Diameter OD: 113 mm M6 Batt. Term. For: Bosch 65A alternators FOR Used On: NISSAN TSURUIII 1994</p>	<p>BOSCH 0120 045 200 9 127 045 300</p>
B1-B256	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC BO Diodes: 6-60 Amp Diameter OD: 120 mm M8x1.25x39mm Batt. Term. For: Bosch 117-132A ER/IF IR/IF Alternator FOR Used On: (2009-03)Dodge</p>	<p>BOSCH F00M133225 0124425001;0124525004,-005,-041, Chrysler 4801475AA,AB;56028238AB, 56028239AB,56028732AA</p>



RECTIFIER

B1-B257	Features	O.E.M. Numbers
	REC BO Diodes: 6-60 Amp Diameter OD: 130 mm M8x1.25mm Batt. Term. For: Bosch 180A IR/IF Alternator FOR Used On: (2008-06)Dodge,Mercedes	BOSCH F00M133257,-293 0124625023 Chrysler 68011841AA,AB; Mercedes 2721540102
	REC BO Diodes: 6-50 Amp Diameter OD: 118 mm M6x1.0mm Batt. Term. For: Bosch 100A IR/IF Alternator FOR Used On: (2007-05)Chevrolet,GMC	BOSCH F00M123265 0124325121,-154 GM 15200267,15219565
	REC BO Diodes: 6-50 Amp Diameter OD: 118 mm M8x1.25mm Batt. Term. For: Bosch 150-155A IR/IF Alternator FOR Used On: Citroen,Fiat,Lancia,Peugeot(EU)	BOSCH 133208,-266,-347 0124525034,-035,-063;0124615002,-02 7;0124625002 Fiat 77362555;71716671,9646065480, Peugeot-Citroen 5744F9 ; 96217914,96408787,96460654, Renault 8200323137
	REC BO Diodes: 6-50 Amp Diameter OD: 130 mm M8x1.25X18mm Batt. Term. For: Bosch 120A IR/IF Alternator FOR Used On: Case,New Holland	BOSCH F00M133269,-342 0124515113,-120 New Holland 47129299
	REC BO Diodes: 6-50 Amp Diameter OD: 130 mm M8x1.25 Batt. Term. For: Bosch 150A IR/IF Alternator FOR Used On: (2008-06)Mercedes	BOSCH F00M133274,-292 0124525055,-161 Mercedes 2721540002
	REC BO Diodes: 6-35 Ampere Diameter OD: 114 mm With M6mm Battery Post With Trio For 45-55 A Alternator FOR USE ON: Industrial	BOSCH 9128040275, TRANSP0 IBR275
	REC BO Diodes: 8-35 Ampere Diameter OD: 114 mm With M6mm Battery Post With W-Terminal For Bosch 55-90A IR/EF Alternator FOR USE ON: Renault	BOSCH F010LD1067, TRANSP0 IBR276


RECTIFIER

B1-B277	Features	O.E.M. Numbers
	<p>REC BO Diodes: 6-50 Amp Diameter OD: 130 mm M6x1.0x38mm Batt. Term. For: Bosch 150A IR/IF Alternator FOR Used On: (2005)Cadillac,Chevrolet,GMC</p>	<p>BOSCH F00M133277 0124525072 Delco 10371020,15200269</p>
	<p>REC BO Diodes: 6-60 Amp OD: 130 mm M5X0.8 Startor Term M6x1.0 Batt.Term M8x1.25 Batt. Term. For: Bosch 120-160A /12-24V IR/IF Alternator FOR Used On: Trucks&Industrial Equipment</p>	<p>BOSCH F00M133279,-296 0124525085,-109,-168 0124655024 Volvo 20770016</p>
	<p>REC BO Diodes: 6-40 Ampere OD: 114 mm With M6x33mm Battery Post With W-Terminal With Trio Same as IBR304 but with W-Terminal For 45-55 A Alternator FOR USE ON: Volvo Diesel</p>	<p>A.I.M. AB-07188, ACE-ELECTRIC S5546, BOSCH 1 127 011 131, CARGO 134341, CEA 506, CPC ARBO-032, ARBO-034, GAP INT. LTD. GP2720,</p>
	<p>REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm With W-Terminal With Trio same as B1-B303 but with W-Terminal For 65 A Alternator FOR USE ON: Audi, VW Diesel</p>	<p>A.I.M. AB-0798, ACE-ELECTRIC S5452, AUDI/VW 068 903 359, BOSCH 1 127 011 116, 1 127 320 506, CARGO 131559,</p>
	<p>REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm With Trio For 35-45 A Alternator FOR USE ON: Audi, BMW, Ford, Mercedes, VW</p>	<p>A.I.M. AB-0705, ALFA ROMEO 701 655, 701.6555.000.00, AMSCO BO-257, AUDI/VW 028 903 359,</p>
	<p>REC BO Diodes: 6-50 Ampere OD: 114 mm Heavy Duty Version of IBR303 For 35-60 A Alternator With Trio FOR USE ON: Audi, BMW, Ford, Mercedes, VW,</p>	<p>A.I.M. AB-0705, ACE-ELECTRIC S2909, AES 481, ALFA ROMEO 701 655, 701.6555.000.00, AUDI/VW 028 903 359,</p>
	<p>REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm With M6x33mm Battery Post With Trio For 35-55 A Alternator FOR USE ON: Audi, BMW, Opel, Saab</p>	<p>A.I.M. AB-0720, ACE-ELECTRIC S5341, AES 317, ALFA ROMEO 116.1005.060.04, 116.1005.060.0813, 119.1305.061.21,</p>







RECTIFIER

B1-B304HD	Features	O.E.M. Numbers
	REC BO Diodes: 6-50 Ampere OD: 114 mm With M6x33mm Battery Post With Trio Heavy Duty Version of IBR304 For 35-65 A Alternator FOR USE ON: Audi, BMW, Opel, Saab, Volvo	A.I.M. AB-0720, ACE-ELECTRIC S5341, AES 317, ALFA ROMEO 116.1005.060.04, 116.1005.060.0813, 119.1305.061.21, AMSCO B0-258,
	REC BO Diodes: 6-25 Ampere Diameter OD: 90 mm With M6x33mm Battery Post For 28-33 A Alternator With Trio FOR USE ON: Alfa Romeo, Audi, John Deere, Opel, Peugeot, Saab, VW	A.I.M. AB-0730, ACE-ELECTRIC S2910, AMSCO BO-260, BOSCH 1 227 320 121, CARGO 130594, CEA 509, CPC ARBO-530,
	REC BO Diodes: 6-25 Ampere Diameter OD: 90 mm For 28-33A Alternator With Trio FOR USE ON: Alfa Romeo, BMW, Peugeot, Agrifull, Fiat, Lancia, Marsh	A.I.M. AB-0724, ACE-ELECTRIC S2911, ALFA ROMEO 00208000000, 700 208, 700.2080.00.00, AMSCO BO-259, BOSCH 1 127 320 102, 1 127 320 114,
	REC BO Diodes: 6-25 Ampere Diameter OD: 90 mm With M6x33mm Battery Post For 33 A Alternator With Trio FOR USE ON: John Deere, IH	A.I.M. AB-0731, BOMAG 05726892, BOSCH 1 127 320 115, 1 127 320 116, 1 127 320 142, 1 127 320 316, 1 127 320 345,
	REC BO Diodes: 8-40 A Avalanche Diameter OD: 114 mm With M8x30mm Battery Post With W-Terminal Without Trio For 30-60 A Alternator FOR USE ON: Late Model Bosch Alternator in Australia, Ford, Mercury Capri	BOSCH 9 121 067 067, 9 121 067 364, 9 121 067 374, 9 121 067 388, CARGO 136591, J&N ELECTRIC 172-24008, LANDMAN B.V. D 1561,
	REC BO Diodes: 6-50 Ampere Diameter OD: 114 mm With M5x30mm Battery Post With Trio For 55 A Alternator FOR USE ON: Hyundai, Mitsubishi	A.I.M. AB-07167, ACE-ELECTRIC S5453, BOSCH 1 127 320 683, CARGO 135633, CPC ARBO-549, GAP INT. LTD. GP2615,
	REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm With M6x33mm Battery Post For 70 A Alternator With Trio FOR USE ON: Various	BOSCH 9 121 067 300, 9 121 067 303, 9 121 067 317, 9 121 067 320, 9 121 067 325, 9 121 067 329, 9 121 067 331, CEA 508,








RECTIFIER

B1-B311	Features	O.E.M. Numbers
	REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm With M8x30mm Battery Post With M5x20mm Trio Post With Trio For 45-65 A Alternator FOR USE ON: Audi , VW Diesel	A.I.M. AB-07145, ACE-ELECTRIC S5552, AUDI/VW 068 903 359 B, 068 903 359 C, BOSCH 1 127 320 664, 1 127 320 665, CARGO 132667,
	REC BO Diodes: 40 Ampere Diameter OD: 114 mmmm With M6 Battery Post Without Trio FOR USE ON: Omni	A.I.M. AB-07121, BOSCH 9 121 067 301, 9 121 067 316, CPC ARBO-020, LUCAS UBB 416, RENARD 11941,
	REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm With M6x33mm Battery Post With M4x19mm Trio Post With M5x19mm W-Post With Trio For 35-55 A Alternator FOR USE ON: DAF , Mercedes Benz , Renault Midliner , Steyer , Saab Scania	BOSCH 1 127 011 098, 1 127 011 101, 1 127 320 363, 1 127 320 367, 1 127 320 546, CARGO 133138, CEA 525,
	REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm With M6x33mm Battery Post With M4x19mm Trio Post With M5x19mm W-Post With Trio For 55-65 A Alternator FOR USE ON: IHC , Iveco , MAN , KHD , Mercedes Benz Truck	BOMAG 05726891, 5726891, BOSCH 1 127 011 095, 1 127 011 096, 1 127 011 103, 1 127 320 331, 1 127 320 356,
	REC BO Diodes: 6-50 Ampere Diameter OD: 114 mm With M8x30mm Battery Post With M4x19mm Trio Post With M5x19mm W-Post With Trio For 30 A Alternator FOR USE ON: Mercedes Benz Trucks	BOSCH 1 127 320 909, 9 127 041 132, CARGO 133995, GAP INT. LTD. GP2711, HUCO 13 9119, J&N ELECTRIC 172-24015, JA-ELECTRO OY 17-28022,
	REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm With M8x30mm Battery Post With M5x20mm Trio Post With Trio For 55-65 A Alternator FOR USE ON: Audi Saab Scania , VW	AUDI/VW 036 903 359 E, 036 903 359 F, 036 903 359 H, BOSCH 1 127 320 601, 1 127 320 661, 1 127 320 691, CARGO 132668,

RECTIFIER

B1-B317	Features	O.E.M. Numbers
	<p>REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm With Aux-Post With M5x33 "W"-Post With Trio For 45-55 A Alternator FOR USE ON: Ford Cortina, Granada, Scorpio</p>	<p>BOSCH 1 127 011 139, 1 127 320 372, 1 127 320 652, CARGO 132669, CEA 511, FORD 6088149, 81AB10304DA, 81DB10304CA, GAP INT. LTD. GP2524,</p>
	<p>REC BO Diodes: 6-25 Ampere Diameter OD: 90 mm With B+ Spade Terminal For 33 A Alternator With Trio FOR USE ON: Agriful, Fiat, Lancia, Marshall Tractor, Same, Styer</p>	<p>BOSCH 1 127 320 152, 1 127 320 192, CARGO 130597, CEA 108, FIAT 4 474 564, 9 291 67, 9 928 604, 9 934 974, 9 957 575,</p>
	<p>REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm With M6x33mm Battery Post With M4x19 Trio-Post With Trio For 45-65 A Alternator FOR USE ON: VW</p>	<p>BOSCH 1 127 320 668, CARGO 133994, GAP INT. LTD. GP2709, HUCO 13 9118, J&N ELECTRIC 172-24040, JA-ELECTRO OY 17-28021, MOBILETRON RB-15H,</p>
	<p>REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm With M6x33mm Battery Post With Trio With M5x16mm Trio-Post With W-Post For 50-70 A Alternator FOR USE ON: Various</p>	<p>BOSCH 9 121 147 302, CARGO 133997, CEA 507, GAP INT. LTD. GP2713, HUCO 13 9121, J&N ELECTRIC 172-24043, JA-ELECTRO OY17-28024,</p>
	<p>REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm With M6x19, M8x22 Battery Post With M5 Trio Post With Trio For 55-65 A Alternator FOR USE ON: GM, OPEL</p>	<p>BOSCH 1 127 320 651, 1 127 320 677, CARGO 133996, CEA 512, GAP INT. LTD. GP2712, GM 90 349 909, 90 350 013, HUCO 13 9120,</p>
	<p>REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm With M6x19/M8x22 Battery Post With M5x20mm Trio-Post With W-Terminal With Trio For 70 A Alternator FOR USE ON: GM, OPEL</p>	<p>BOSCH 1 127 320 914, CARGO 133998, GAP INT. LTD. GP2714, GM 90 350 009, HUCO 13 9122, J&N ELECTRIC 172-24050, JA-ELECTRO OY 17-28025,</p>








RECTIFIER

B1-B323	Features	O.E.M. Numbers
 <p>AUX -B+ (M6) Ø 114 mm</p>	<p>REC BO Diodes: 6-40 Amp Diameter OD: 114 mm M6x1.0x33mm Batt.term Without Trio, W/o W-terminal For 37A IR/EF Alternator FOR USE ON: Thermo King,</p>	<p>BOSCH 9121067-379;9120060027 Thermo King 44-9141;44-9571</p>
	<p>REC BO Diodes: 8-40 Amp Avalanche Diameter OD: 114 mm With M8x30mm Battery Post With M5x25mm Trio Post With W-Terminal With Trio For 95 A Alternator FOR USE ON: John Deere, KHD, J.I. Case,</p>	<p>BOSCH 1 127 320 692, CARGO 138165, J&N ELECTRIC 172-24046, JOHN DEERE A187905, KHD 1321074, LANDMAN B.V. D 1544, LECLERCQ 009-0508,</p>
	<p>REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm With M6x40mm Battery Post With M4x32mm W-Post For 35-50 A Alternator FOR USE ON: Mercedes Truck</p>	<p>BOSCH 9 121 080 963, TRANSPO IBR325,</p>
	<p>REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm With M6x40mm Battery Post FOR USE ON: Komatsu 1982-89 Audi</p>	<p>BOSCH 1 127 320 541, TRANSPO IBR326,</p>
	<p>REC BO Diodes: 25 Ampere Diameter OD: 114 mmmm With M6 Battery Post Low Cost Version of IBR304 With Trio FOR USE ON:</p>	<p>A.I.M. AB-0720, ACE-ELECTRIC S5341, AES 317, ALFA ROMEO 116.1005.060.04, 116.1005.060.0813, 119.1305.061.21,</p>
	<p>REC BO Diodes: 25 Ampere Diameter OD: 114 mmmm With Trio Low Cost Version of IBR303 FOR USE ON:</p>	<p>A.I.M. AB-0705, ACE-ELECTRIC S2909, AES 481, ALFA ROMEO 701 655, 701.6555.000.00, AUDI/VW 028 903 359,</p>
	<p>REC BO Diodes: 6-50 Ampere Diameter OD: 120 mm M8x22/M6x19mm Battery Post Without Trio-Post For 90 A Alternator FOR USE ON: Chrysler, Dodge, Plymouth</p>	<p>A.I.M. AB-07106, ACE-ELECTRIC S5422, AES 3342, BOSCH 1 127 320 718, 1 127 320 719, CARGO 138987, CHRYSLER 5 226 600,</p>

RECTIFIER

B1-B330	Features	O.E.M. Numbers
	REC BO Diodes: 14-40 Ampere OD: 120 mm M6x33mm Battery Post M5x25 Trio-Post With Trio For 70-90 A Alternator FOR USE ON: Porsche , Volvo	A.I.M. AB-07126, ACE-ELECTRIC S5423, AMSCO BO-242, BOSCH 1 127 320 370, CARGO 133260, CPC ARBO-542,
	REC BO Diodes: 14-40 Ampere OD: 120 mm M8x33mm Battery Post M5x30mm Trio Post With Trio For 75-80 A Alternator FOR USE ON: Audi , BMW , Mercedes , Porsche , Saab , Volvo , VW	A.I.M. AB-0764, ACE-ELECTRIC S5404, AES 3220, AMSCO BO-244, AUDI/VW 063 903 359, BMW 1231 1276 222, 1231 1279 680,
	REC BO Diodes: 14-40 Ampere Diameter OD: 120 mm M8x33mm Battery Post M5x30mm Trio Post With Trio For 90A Alternator FOR USE ON: Audi , BMW , Mercedes , Porsche , Saab , VW	A.I.M. AB-07128, ACE-ELECTRIC S5454, BOSCH 1 127 320 551, 1 127 320 595, CARGO133261, CEA 519, CPC ARBO-541,
	REC BO Diodes: 12-40 Ampere OD: 120 mm M8x30mm Battery Post M5x30mm Trio Post With Trio For 80-90 A Alternator FOR USE ON: Audi , BMW , Mercedes	ACE-ELECTRIC S5555, BOSCH 1 127 011 157, IPM 1G-1211, J&N ELECTRIC 172-24025, LANDMAN B.V. D 1558, MOBILETRON RB-41H, RAYLOC 01-040-047-0082,
	REC BO Diodes: 14-40 Ampere OD: 120 mm M8x33mm Battery Post M5x33mm Trio-Post With Trio For 100 A Alternator 90 A use IBR339 FOR USE ON: Chrysler Dodge , Lancer	A.I.M. AB-07123, BOSCH 1 127 320 584, 1 127 320 608, CPC ARBO-534, GAP INT. LTD. GP2723, HUCO 13 9141, J&N ELECTRIC 172-24026,
	REC BO Diodes: 12-40 Ampere OD: 120 mm M8x33mm Battery Post M5x19mm Trio -Post With Trio For 90 A Alternator FOR USE ON: Chrysler Laser , New Yorker , Dodge Aries	A.I.M. AB-07131, ACE-ELECTRIC S5471, BOSCH 1 127 320 607, CARGO 232268, CPC ARBO-548, GAP INT. LTD. GP2616, HUCO 13 9142,
	REC BO Diodes: 14-40 Ampere 3-25A Diode Trio OD: 125 mm M8x33mm Battery Post M4x20mm Trio Post M6x30mm Ground Post For 28V 55 A Alternator FOR USE ON: Mercedes , Saab , Volvo Trucks	AUDI/VW 049 903 359D, BOSCH 1 127 320 361, 1 127 320 379, 1 127 320 388, 1 127 320 395, 1 127 320 653, 1 127 320 655,


RECTIFIER

B1-B341	Features	O.E.M. Numbers
	<p>REC BO Diodes: 14-40 Ampere 3-25A Diode Trio OD: 125 mm M8x33mm Battery Post M4x22mm Trio Post M6x33mm Ground Post With M5 W-Post For 90 A Alternator FOR USE ON: DAF, Mercedes, Saab scania, Volvo-White Truck</p>	BOSCH 1 127 320 961, BWD SC524, CARGO 132125, 139581, GAP INT. LTD. GP2721, HUCO 139171, J&N ELECTRIC 172-24030,
	<p>REC BO Diodes: 12-40 Ampere Diameter OD: 120 M8x33mm Battery Post M5x19mm Trio Post For 80-90 A Alternator FOR USE ON: BMW, Ford, Mercedes Benz</p>	BMW 1231 1288 426, BOSCH1 127 320 369, 1 127 320 581, FORD 78GB10304AA, HUCO 13 9144, JA-ELECTRO OY 17-28026, MERCEDES-BENZ 000 154 3516,
	<p>REC BO Diodes: 14-40 Ampere Diameter OD: 120 M8x33mm Battery Post With Trio For 90 A Alternator FOR USE ON: Audi, VW, Deutz, Mercedes Benz</p>	AUDI/VW 035 903 359 C, 053 903 359 C, BOSCH 1 127 320 360, 1 127 320 538, CARGO 132127, GAP INT. LTD. GP2521, HUCO 13 9150,
	<p>REC BO Diodes: 14-40 Ampere Diameter OD: 120 mm M8x33mm Battery Post With W-Terminal With Trio For 90 A Alternator FOR USE ON: Audi, VW</p>	BOSCH 1 127 320 516, CARGO 132830, GAP INT. LTD. GP2618, J&N ELECTRIC 172-24037, JA-ELECTRO OY 17-28016, LANDMAN B.V. D 1557, LECLERCQ 009-0453,
	<p>REC BO Diodes: 8-40 Ampere Diameter OD: 114 mm With M6x33mm Battery Post For 70-90 A Alternator FOR USE ON: Mercury Capri</p>	CARGO 136556, FORD E9YJ-10304A, LECLERCQ 009-0561, MOBILETRON RB-81H, RAYLOC 01-040-046-0123, TRANSPO 1BR347,
	<p>REC BO Diodes: 8-50 Ampere Diameter OD: 120 mm M8x33mm Battery Post With W-Terminal With Trio For 90 A Alternator FOR USE ON: Audi, VW</p>	ACE-ELECTRIC S5529, AUDI/VW 068 903 359 A, BOSCH 1 127 320 701, CARGO 134000, 232172, GAP INT. LTD. GP2716, J&N ELECTRIC 172-24022,
	<p>REC BO Diodes: 8-50 Ampere OD: 120 mm M8x33mm Battery Post With Trio For 90 A Alternator FOR USE ON: Audi, Fiat, Ford</p>	ACE-ELECTRIC S5405, BOSCH 1 127 320 700, 1 127 320 730, CARGO 132103, CEA 522, CPC ARBO-543, FIAT 9 941 712,

RECTIFIER

B1-B353	Features	O.E.M. Numbers
	REC BO Diodes: 8-50 Ampere Diameter OD: 120 mm M8x33mm Battery Post M5x20mm Trio Post M5x20mm W-Post For 90 A Alternator FOR USE ON: BMW , Ford , Mercur	BOSCH 1 127 320 706, CARGO 134002, FORD 6153350, 85GB10304CA, 86GB10304CA, GAP INT. LTD. GP2718, HUCO 13 9163,
	REC BO Diodes: 8-50 Ampere OD: 120 mm M8x33mm Battery Post M5x20mm Trio Post For 80-90 A Alternator FOR USE ON: Audi , BMW , Mercedes Benz , Opel , VW	AUDI/VW 026 903 359, 027 903 359, 037 903 359A, BMW 1231 1715 167, BOSCH 1 127 320 705, 1 127 320 710, 1 127 320 728, 1 127 320 739,
	REC BO Diodes: 6-50 Ampere OD: 120 mm M8x33mm Battery Post M5x20mm Trio Post For 80-90 A Alternator FOR USE ON: BMW , Opel , Saab	BMW 1231 1288 457, BOSCH 1 127 320 702, 1 127 320 709, HUCO 13 9165, J&N ELECTRIC 172-24036, LANDMAN B.V.D 1549, MOBILETRON RB-55H,
	REC BO Diodes: 8-50 Ampere OD: 120 mm M8x33mm Battery Post M5x20mm Trio Post With W-Terminal For 90 A Alternator FOR USE ON: Audi , VW , Mercedes Benz	AUDI/VW 075 903 359, BOSCH 1 127 320 708, 1 127 320 731, CARGO 134003, GAP INT. LTD. GP2719, HUCO 13 9167, J&N ELECTRIC 172-24024,
	REC BO Diodes: 6-40 A Avalanche Diameter OD: 114 mm M6x33mm Battery Post For 89-90 A Alternator FOR USE ON: Bosch , Thermo King , John Deere	BOSCH 9 120 067 027, 9 121 067 385, J&N ELECTRIC 172-24064, MOBILETRON RB-83H, RB-88H, TRANSPO IBR388, UNIPOINT REC-219,
	REC BO POSTIVE Diodes: 3-60A Pressfit diodes With M8x1.25mm Battery Post For 150-156 A Alternator FOR USE ON: Citroen , Fiat , Ford , Landrover , Peugeot (Europe)	Bosch F-00M-314-001 TRANSPO IBR40011
	REC BO Diodes: 8-35A Avalanche OD: 124 mm With M8x24mm Battery Post For 120 A Alternator FOR USE ON: VW Golf , Passat , Polo , Vento , Sharan , Ford Galaxi	BOSCH 1 127 319 501, 1 127 319 578, CARGO 137258, 230173, TRANSPO IBR501,

RECTIFIER

B1-B517	Features	O.E.M. Numbers
	<p>REC BO Diodes: 8-25 A 3-25 Amp Diode trio Diameter OD: 120 mm With M8 Battery Post With Trio M4 Trio Post M6 Ground Post FOR USE ON: Fiat, Iveco, KHD</p>	<p>BOSCH 1 127 320 517, 1 127 320 603, CARGO 231218, FIAT 42491785, HUCO 13 9175, IVECO 79074712, 93163761, KHD 42 491785,</p>
	<p>REC BO Diodes: 3-35A press-fit diodes FOR USE ON: Ford</p>	<p>BSNIEC:B1-B533(+,-) BOSCH: 9121450310 9121450311 9121450533</p>
	<p>REC BO Diodes: 3-35A press-fit diodes FOR USE ON: Ford</p>	<p>BSNIEC:B1-B533B</p>
	<p>REC BO Diodes: 14-40 Ampere 3-25A Diode Trio Diameter OD: 145 mm M8x33mm Battery Post M8x33mm Ground Post M6x25mm Trio Post M5x29mm "W" Post For 28V 105 A Alternator FOR USE ON: MAN Buses</p>	<p>BOSCH 1 127 320 547, 1 127 320 571, CARGO 136581, HUCO 13 9170, IVECO 8122274, J&N ELECTRIC 172-24057, JA-ELECTRO OY 17-28257,</p>
	<p>REC BO Diodes: 12-40 Amp 3-25A Diode Trio Diameter OD: 145 mm M8x20mm Battery Post M5x25mm Trio Post M8x20mm Ground Post FOR 28V 120 A Alternator FOR USE ON: Bus, Industrial</p>	<p>BOSCH 1 127 320 550, J&N ELECTRIC 172-24066, SACM DLT609717, SAS COMPONENTS 9585, TRANSPO IBR550, WIEGEL GLRB0290047,</p>
	<p>REC BO Diodes: 8-50A Ampere Diameter OD: 112 mm M8x30mm Battery Post FOR USE ON: FIAT</p>	<p>BOSCH 1 127 319 560,1 127 319 011 1 127 319 746 CARGO 135440 MOBILETRON RB-134H</p>
	<p>REC BO Diodes: 8-40 Ampere 3-25A Diode Trio Diameter OD: 125 mm M8x22/M6x19mm Battery Post M4x22mm Trio Post M6x33mm Ground Post M5x29mm W-Post For 28V 55 A Alternator FOR USE ON: Scania</p>	<p>BOSCH 1 127 320 590, 1 127 320 977, CARGO 134609, HUCO 13 9173, J&N ELECTRIC 172-24078, LECLERCQ 009-0572, MAGNETI MARELLI 940 038 361,</p>








RECTIFIER

B1-B594	Features	O.E.M. Numbers
	REC BO Diodes: 6-25 Ampere Diameter OD: 88 mm With M5x25mm Battery Post With Trio For 51 A B3-Lernator FOR USE ON: 1975-1979 VW Beetle	BOSCH 9 120 080 122, J&N ELECTRIC 172-24072, LECLERCQ 009-0562, SAS COMPONENTS 10202, TRANSPO IBR594, WAGNER W060-55,
	REC BO Diodes: 6-25 Ampere OD: 90 mm With M6x25mm Post With Trio For 35-51 A Alternator FOR USE ON: VW	BOSCH 9 121 080 595, J&N ELECTRIC 172-24053, SAS COMPONENTS 9521, TRANSPO IBR595, WIEGEL GLRB0290050,
	REC BO Diodes: 6-25 Ampere Diameter OD: 88 mm With M5x25mm Battery Post With Trio For 51 A B3-Lernator FOR USE ON: 1975-1979 VW Beetle	BOSCH 1 127 320 164, CARGO 135448, J&N ELECTRIC 172-24071, LANDMAN B.V. G IBR596, LECLERCQ 009-0051, SAS COMPONENTS 10207, TRANSPO IBR596,
	REC BO Diodes: 8- 50 Ampere 3-3ATrio Diode Crimp-Weld Diode Stem Terminations Lead frame with Auxiliary Phase Terminal Black Coated AL Heat Sinks Y Connection For 120AIR/IF Alternator FOR USE ON: (1997-94)Volvo 960 Series 2.9L (1998-97)Volvo S90,V90 2.9L	BOSCH 1 127 319740, 0123510017 Volvo 5003971,5003971-8, 6849755,6849755-1
	REC BO Diodes: 6- 50 Ampere 3-3ATrio Diode Diameter OD: 130 mm Crimp-Weld Diode Stem Terminations Lead frame with Auxiliary Phase Terminal Black Coated AL Heat Sinks Y Connection M8x1.25x23mm Batt.Term For 120AIR/IF Alternator FOR USE ON: Audi Car &light Truck,Volkswagen Car &Light Truck;Volvo car &Truck	BOSCH 127319002,-003,-645,-739,-740,-741, 0120465006,-007,008,-012,-018,-023,-029 0123213005,-006,-007 0123500004,-005,-006 0123505007,-008,-009 0123510017;0123545001,-002,-003
	REC BO Diodes: 6-40 Ampere OD: 114 mm With Trio M6x33mm Battery Post M5x20mm "W" Post M4x20mm Trio Post For 70 A Alternator FOR USE ON: 1986-90 Ford Escort, Fiesta, Orion, Opel, Perkins	BOSCH 1 127 320 667, CARGO 135890, CEA 514, FORD 6156187, 86AB10304AA, HUCO 13 9127, J&N ELECTRIC 172-24065,






RECTIFIER

B1-B668	Features	O.E.M. Numbers
	<p>REC BO Diodes: 8-40 Ampere OD: 114 mm M6x33mm Battery Post M5x25 Auxiliary Post With Trio For 75-90 A Alternator FOR USE ON: Ford South America & Mexico</p>	BOSCH 9 128 040 953, 9 128 040 953J, J&N ELECTRIC 172-24069, TRANSCO IBR668, UNIPOINT REC-2207, WIEGEL GLRBO290053,
B1-B671	<p>REC BO Diodes: 6-50A Avalanche Diodes Diameter OD: 114 mm With M6 Battery Post FOR USE ON: 1995-Up Honda Civic</p>	BOSCH 1 127 319 671, CARGO 139571, TRANSCO IBR671,
B1-B692	<p>REC BO Diodes:12-50 Ampere Diameter OD: 124 mm M8x1.25 Battery Post For 140A Alternator FOR USE ON: (2000-95)BMW</p>	BOSCH 1127319692 0123515002,0123515004,0123515007, 0123515010
B1-B694	<p>REC BO Diodes:6-50 Ampere OD: 124 mm M8x1.25 Battery Term M5x0.8D+ Term With Trio Diode For 70-80A IR/IF Alternator FOR USE ON: Citroen,Fiat,Lancia, Peugeot(Europe)</p>	BOSCH 1 127319694 0123310010,-011,-012,-013 Peugeot-Citroen 5744E8 57052Q,570552 570553,5705L5,5705L6,5705S2,5705S3 5705W9,96178428,96178429,96178612 9617861380,9618961380,9618961580 Fiat 9617842980
B1-B700	<p>REC BO Diodes:12-40 Ampere Diameter OD: 126mm M8x1.25 x25mm Battery Term M5x15D+ Term(Trio) For 150A IR/IF Alternator FOR USE ON: (2005-97)Audi, Land Rover,Mercedes</p>	BOSCH 1 127319700,F00M053-201 0123520003,-004,-006,-007,-008,010,-0 11, -012,-013,-014,-019,-020,-021,-022,-023 ,-026, -027,-031
B1-B712	<p>REC BO Diodes: 8-50 Ampere Diameter OD: 120 mm M8x22/M6x19mm Battery Post M5x20 Trio Post For 80-90 A Alternator FOR USE ON: Volvo</p>	BOSCH 1 127 320 712, 1 127 320 735, CARGO 138164, 138167, HUCO 13 9169, J&N ELECTRIC 172-24047, LANDMAN B. V. D 1550,
B1-B713	<p>REC BO Diodes: 6-50 Ampere OD: 120 mm M8x22/M6x19mm Battery Post M5x20mm Trio Post For 100 A Alternator FOR USE ON: Volvo 740, 760, 780, 940 Series</p>	BOSCH 1 127 320 713, CARGO 138620, HUCO 13 9351, J&N ELECTRIC 172-24074, MOBILETRON RB-59H, SAS COMPONENTS 10204, TRANSCO IBR713,



RECTIFIER

B1-B714	Features	O.E.M. Numbers
	REC BO Diodes: 12-35A Avalanche Diameter OD: 122 mm With M8x30mm Battery Post For 70-120 A Alternator FOR USE ON: 1998-Up BMW 320i, Ci Coupe 1995-Up BMW 520i 1998-Up BMW Z3	BOSCH 1 127 319 712, CARGO 139939, TRANSPO IBR714,
	REC BO Diodes: 6- 50 Ampere Diameter OD: 124mm M6 Post For 90 A Alternator FOR USE ON: Ford(Europe)	BOSCH 1 127319033,-580,-715 0123212001 Ford: 93BB-10300-AB,-AC,-AD,-AE,-AF,-AG
	REC BO Diodes: 8-50 Ampere OD: 120 M8x22mm Battery Post M6x19mm Trio Post For 90 A Alternator FOR USE ON: BMW 525i,735i	BOSCH 1 127 320 720, 1 127 320 741, LECLERCQ 009-0286, MAGNETI MARELLI 940 038 357, MOBILETRON RB-77H, TRANSPO IBR720, WAGNER W060-51,
	REC BO Diodes: 14-40 Ampere Diameter OD: 120mm M8x33mm Battery Post M5x33mm Trio Post With Trio For 115 A Alternator FOR USE ON: Porsche 928, Porsche 944 & 968, Mercedes Benz	BOSCH 1 127 320 737, MERCEDES-BENZ 000 154 9916, TRANSPO IBR737, WAGNER W060-52, WIEGEL GLRB0290057,
	REC BO Diodes: 8-35A Avalanche OD: 124 mm With M8x24mm Battery Post For 120 A Alternator FOR USE ON: VW Corado, Golf, Jetta, Passat, Transporter, Ford Galaxi	BOSCH 1 127 319 738, TRANSPO IBR738,
	REC BO Diodes: 6- 50 Ampere OD: 124 mm M8x1.25 Battery Term M5x0.8 D+Term(trio) For 100-120 A IR/IF Alternator FOR USE ON: (2001-97)Cadillac	BOSCH 1 127319744 0123500007,0123500008,0123500009, 0123505002,0123505003,0123510043, 0123510063,0123510064,0123510089 Opel 9119695 90543012
	REC BO Diodes: 8-50 Ampere OD: 120 mm M8x31mm Battery Post M4x25mm Trio Post M5x20mm W-Post For 55-100 A Alternator FOR USE ON: 1996-Up Mercedes L (Actros), AK (B3-Kros)	BOSCH 1 127 320 753, CARGO 231451, TRANSPO IBR753,

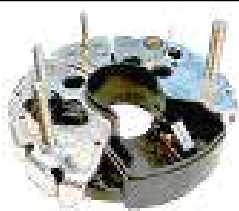
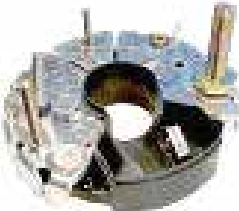
RECTIFIER

B1-B824	Features	O.E.M. Numbers
	REC BO Diodes: 12-35A Avalanche Diameter OD: 124 mm With M8x20mm Battery Post With M5x8mm-Trio Post With "W"-Terminal For 120 A Alternator FOR USE ON: Mercedes Benz	BOSCH 1 127 319 639, 1 127 320 824, CARGO 230614, J&N ELECTRIC 172-24056, JA-ELECTRO OY 17-28211, LANDMAN B.V. G IBR824, LECLERCQ 009-0515,
	REC BO Diodes: 14 - 35A Avalanche Diameter OD: 124 mm With M8x20mm Battery Post With M5x8mm -Trio Post With W-Terminal For 115-120 A Alternator FOR USE ON: Mercedes Benz "S"-Class	BOSCH 1 127 319 637, 1 127 320 834, CARGO 135605, J&N ELECTRIC 172-24054, MAGNETI MARELLI 940 038 214, TRANSPO IBR834, UNIPOINT REC-262,
	REC BO Diodes: 6-40A Avalanche Diameter OD: 112 mm With M8x33mm Battery Post With M5x20mm Trio Post For 70-90 A Alternator FOR USE ON: BMW, Mercedes Benz	BOSCH 1 127 319 510, 1 127 319 593, 1 127 320 807, 1 127 320 864, CARGO 135175, 137333, CEA 530,
	REC BO Diodes: 8-35A Avalanche Diodes Diameter OD: 112 mm With M8x33mm Battery Post For > 90 A Alternator Four Phase B3-Lernator Application FOR USE ON: BMW, Mercedes Benz	BOSCH 1 127 319 667, 1 127 320 850, TRANSPO IBR850,
	REC BO Diodes: 6-50 A Avalanche Diameter OD: 112 mm With M8x33mm Battery Post For 70-90 Amp Alternator FOR USE ON: BMW, Mercedes Benz	AUDI/VW 028 903 025G, 028 903 359B, 028 903 359C, BOSCH 1 127 319 552, 1 127 319 728, 1 127 319 605, CARGO 135176, 135439, 138077,
	REC BO Diodes: 12-50 A Avalanche Diodes Diameter OD: 124 mm With M8 Battery Post With M6 Trio Post FOR USE ON: 1991-00 BMW w/140A	BOSCH 1 127 319 690, 1 127 320 860, CARGO 137259, GAP INT. LTD. GP2725, JA-ELECTRO OY 17-28184, LECLERCQ 009-0549, SWS EBR119034,
	REC BO Diodes: 6-35A Avalanche Diodes Diameter OD: 112 mm With M8x33mm Battery Post With M6x33mm -Trio Post For 90 Amp. Alternator FOR USE ON: BMW M3, 325i, 525i	BOSCH 1 127 319 623, 1 127 320 882, CARGO 137257, HUCO 13 9453, LANDMAN B.V. D 1565, LECLERCQ 009-0545, TRANSPO IBR882,



RECTIFIER

B1-B900	Features	O.E.M. Numbers
	REC BO Diodes: 6-35A Avalanche Diodes Without trio diode FOR USE ON: Ford	BSNIEC B1-B900
	REC BO Diodes: 6-35A Avalanche Diodes Without trio diode FOR USE ON: Ford	BSNIEC B1-B900B
	REC BO Diodes: 6-40 Ampere Diameter OD: 114 With Trio For 70 A Alternator FOR USE ON: 1988-91 Ford Sierra 1.8L	BOSCH 1 127 320 903, CARGO 137726, MAGNETI MARELLI 940 038 358, SAS COMPONENTS 9553, TRANSPO IBR903, UNIPOINT REC-216,
	REC BO Diodes: 8-40 Ampere 3-25A Diode Trio Diameter OD: 125 mm M8x33mm Battery Post M4x22mm Trio Post M6x33mm Ground Post M5x29mm W-Post For 28V 55 A Alternator FOR USE ON: Volvo/Daf, KHD, MAN, Scania	BOSCH 1 127 320 904, 1 127 320 968, CARGO 136836, 230729, HUCO 13 9174, J&N ELECTRIC 172-24073, KHD 1321124,
	REC BO Diodes: 14-40 Ampere Diameter OD: 120 mm M8x33mm Battery Post M6x20mm Trio Post With Trio For 140 A Alternator High Ampere Version of IBR720 FOR USE ON: BMW etc..	BOSCH 1 127 320 918, CARGO 138084, J&N ELECTRIC 172-24059, MAGNETI MARELLI 940 038 359, TRANSPO IBR918, WAI 31-9135,
	REC BO Diodes: 6-35 Ampere Diameter OD: 115 mm With trio FOR USE ON: FORD	BSNIEC B1-B939
	REC BO Diodes: 6-35 Ampere Diameter OD: 115 mm With trio M6 X 41mm Batt.Term M4 X 30mm W POST FOR USE ON: FORD	BSNIEC B1-B939B






RECTIFIER

B1-B939C	Features	O.E.M. Numbers
	REC BO Diodes: 6-35 Ampere Diameter OD: 115 mm With trio M6 X 41mm Batt.Term M4 X 30mm W POST FOR USE ON: FORD	BSNIEC B1-B939C
	REC BO Diodes: 6-35 Ampere Diameter OD: 115 mm With trio M6 X 41mm Batt.Term FOR USE ON: FORD	BSNIEC B1-B939D
	REC BO Diodes: 14-40 Ampere OD: 125 mm M10x44mm Battery Post M4x22mm Trio-Post M6x33mm Ground Post M5x22mm "W" Post 3-25A Diode Trio For 135 A Alternator FOR USE ON: J.I. Case Tractors	BOSCH 1-127-320-920, 1 127 320 954, CARGO 136737, J&N ELECTRIC 172-24048, LANDMAN B.V. D 1545, LECLERCQ 009-0475, MOBILETRON RB-67H,
	REC BO Diodes: 8-50 A Avalanche Diameter OD: 125 mm M10x44mm Battery Post M4x22mm Trio-Post M6x33mm Ground Post M5x22mm W-Post 3-25A Diode Trio For 135 Amp. Alternator FOR USE ON: J.I. Case, John Deere	BOSCH 1-127-320-920, 1 127 320 954, CARGO 136737, J&N ELECTRIC 172-24048, LANDMAN B.V. D 1545, LECLERCQ 009-0475, MOBILETRON RB-67H,
	REC BO Diodes: 8-40 Ampere OD: 125 mm M8x33mm Battery Post 3-25A Diode TrioM6x33mm Ground post M5x29mm W-Post M4x29mm Trio Post For 28V 80 amp. Alternator FOR USE ON: DAF,KHD,MAN, Scania	BOSCH 1 127 320 602, 1 127 320 924, 1 127 320 955, 1 127 320 981, HUCO 13 9176, J&N ELECTRIC 172-24075, LANDMAN B. V. D 1567,
	REC BO 28V Diodes: 8-50 Amp 3-25A Trio Diodes Diameter OD: 125 mm 7/16-14 Battery Post M4x22mm Trio-Post M6x33mm Ground Post M5x22mm W-Post For 28V, 65A-80A Alternator with 39 Volt Avalanche Diodes FOR USE ON: Case Excavator, Case Loader, John Deere Industrial Loader, John Deere Scraper	BOSCH 1127320957, TRANSPO IBR957,

RECTIFIER

B1-B973	Features	O.E.M. Numbers
	<p>REC BO Diodes: 12-50 A Avalanche Diameter OD: 145 mm M8x32mm Battery Post M5x25mm Trio Post M8x32mm Ground Post FOR USE ON: Bosch 28V 140 Ampere Alternator on Bus & Truck</p>	<p>BOSCH 1 127 320 973, HUCO 13 9179, IVECO 93163820, KHD 1319100, MERCEDES-BENZ 0011540816, SCANIA 1347012, TRANSPO IBR973,</p>
B1-B989BLK	Features	O.E.M. Numbers
	<p>REC BO Diodes: 8-50 A Avalanche 3-25A Diode Trio Diameter OD: 125 mm M8x33mm Battery Post M4x22mm Trio Post M6x33mm Ground Post M5x29mm W-Post For 28V 80 A Alternator FOR USE ON: Volvo, Iveco, KHD, Mercedes, Scania</p>	<p>BOSCH 1 127 320 928, 1 127 320 946, 1 127 320 989, CARGO 136832, HUCO 13 9172, 13 9177, IVECO 93160252,</p>



RECTIFIER

Rectifier Buyers Guide..		CHRYSLER
B1-C3040	Features	O.E.M. Numbers
	REC CH POS 3-25A button diodes Aluminum heat sink Dim: 1/4-20 Term Rectifier - Positive For: Chrysler Square Back, Revised Square Back ER/IF Alternators FOR USE ON:Chrysler Square Back	A. I. M AK-0702P ACE ELECTRIC S3446. S3446L, S-3448E AES 185 AMSCO CA-178-P ATP CH62A BWD SC9 CARGO 131420 CHRYSLER 3874268, 3874269
B1-C3041	Features	O.E.M. Numbers
	REC CH POS 3-25A button diodes Aluminum heat sink Rectifier - Negative For: Chrysler Square Back, Revised Square Back ER/IF Alternators FOR USE ON: Chrysler Square Back	A. I. M AK-0702N ACE ELECTRIC S2549. S2549L AES 186 AMSCO CA-100-N CARGO 131419 CHRYSLER 3438721, 3755114 DELCO C3951
B1-C3042	Features	O.E.M. Numbers
	REC CH POS 3-50A button diodes Aluminum heat sink Dim: 1/4-20 Term Rectifier - Positive For: Chrysler Square Back, Revised Square Back ER/IF Alternators FOR USE ON:Chrysler Square Back	A. I. M AK-0702P ACE ELECTRIC S3446. S3446L, S-3448E AES 185 AMSCO CA-178-P ATP CH62A BWD SC9 CARGO 131420 CHRYSLER 3874268, 3874269
B1-C3042HD	Features	O.E.M. Numbers
	REC CH POS 3-70A button diodes Aluminum heat sink Dim: 1/4-20 Term Rectifier - Positive For: Chrysler Square Back, Revised Square Back ER/IF Alternators FOR USE ON:Chrysler Square Back	A. I. M AK-0702P ACE ELECTRIC S3446. S3446L, S-3448E AES 185 AMSCO CA-178-P ATP CH62A BWD SC9 CARGO 131420 CHRYSLER 3874268, 3874269
B1-C3043	Features	O.E.M. Numbers
	REC CH POS 3-50A button diodes Aluminum heat sink Rectifier - Negative For: Chrysler Square Back, Revised Square Back ER/IF Alternators FOR USE ON: Chrysler Square Back	A. I. M AK-0702N ACE ELECTRIC S2549. S2549L AES 186 AMSCO CA-100-N CARGO 131419 CHRYSLER 3438721, 3755114 DELCO C3951
B1-C3043HD	Features	O.E.M. Numbers
	REC CH POS 3-75A button diodes Aluminum heat sink Rectifier - Negative For: Chrysler Square Back, Revised Square Back ER/IF Alternators FOR USE ON: Chrysler Square Back	A. I. M AK-0702N ACE ELECTRIC S2549. S2549L AES 186 AMSCO CA-100-N CARGO 131419 CHRYSLER 3438721, 3755114 DELCO C3951









RECTIFIER

B1-C3046	Features	O.E.M. Numbers
	<p>REC CH POS 3-25A button diodes Aluminum heat sink Dim: 1/4-20 Term Rectifier - Positive For: Chrysler Square Back, Revised Square Back ER/IF Alternators FOR USE ON:Chrysler Square Back</p>	<p>CHRYSLER 3874343 MEGA MEGA-1296 RENARD 3046 UNIPOINT REC152 WQGNER C06-06 WAI 31-301 WELLS D0317</p>
B1-C3050	Features	O.E.M. Numbers
	<p>REC CH 40/90 50A button diodes Aluminum heat sink Dim: 5mm Mtg.Holes Without terminal For: Chrysler 40/90A, 50/120A ER/EF Alternators FOR USE ON: Chrysler Corporate 40/90 &50/120</p>	<p>A. I. M AK-0790 ACE ELECTRIC S3467 AMSCO CA-212 CARGO 132072 CHRYSLER 4364855, 4433145, 4467162 5226009, 5226096 DUBOIS 5015</p>
B1-C3051	Features	O.E.M. Numbers
	<p>REC CH 40/90 50A button diodes Aluminum heat sink Dim: 5mm Mtg.Holes M6 X 1.0 terminal For: Chrysler 40/90A, 50/120A ER/EF Alternators FOR USE ON: Chrysler Corporate 40/90 &50/120</p>	<p>A. I. M AK-0790 ACE ELECTRIC S3467 AES 3448 AMSCO CA-212 ATP CH65A CARGO 132072 CHRYSLER 4364855, 4433145, 4467162 5226009, 5226096 DUBOIS 5015</p>
B1-C3052	Features	O.E.M. Numbers
	<p>REC CH 40/90 70A button diodes Aluminum heat sink Dim: 5mm Mtg.Holes Without terminal For: Chrysler 40/90A, 50/120A ER/EF Alternators FOR USE ON: Chrysler Corporate 40/90 &50/120</p>	<p>A. I. M AK-0790 ACE ELECTRIC S3467 AES 3448 AMSCO CA-212 ATP CH65A CARGO 132072 CHRYSLER 4364855, 4433145, 4467162 5226009, 5226096 DUBOIS 5015</p>
B1-C3053	Features	O.E.M. Numbers
	<p>REC CH 40/90 70A button diodes Aluminum heat sink Dim: 5mm Mtg.Holes M6 X 1.0 terminal For: Chrysler 40/90A, 50/120A ER/EF Alternators FOR USE ON: Chrysler Corporate 40/90 &50/120</p>	<p>A. I. M AK-0790 ACE ELECTRIC S3467 AES 3448 AMSCO CA-212 ATP CH65A CARGO 132072 CHRYSLER 4364855, 4433145, 4467162 5226009, 5226096 DUBOIS 5015</p>
B1-C3054	Features	O.E.M. Numbers
	<p>REC CH 40/90 50A button diodes Aluminum heat sink Dim: 5mm Mtg.Holes M5 X 1.0 terminal For: Chrysler 40/90A, 50/120A ER/EF Alternators FOR USE ON:</p>	<p>A. I. M AK-0790 ACE ELECTRIC S3467 AES 3448 AMSCO CA-212 ATP CH65A CARGO 132072 CHRYSLER 4364855, 4433145, 4467162 5226009, 5226096 DUBOIS 5015</p>







RECTIFIER

B1-C3100	Features	O.E.M. Numbers
	<p>REC CH 6-25A button diodes Copper heat sink Rectifier - Positive For: Chrysler 100-114A ER/EF Alternators FOR USE ON:Chrysler 100Ampere</p>	<p>A. I. M AK-0704P CARGO 131884 CHRYSLER 3755631, 4026303 ECHLIN AC-14P BWD SC115P</p>
B1-C3101	Features	O.E.M. Numbers
	<p>REC CH 6-25A button diodes Copper heat sink Rectifier - Negative For: Chrysler 100-114A ER/EF Alternators USE ON:Chrysler 100Ampere</p>	<p>A. I. M AK-0704N ACE ELECTRIC S3426 AMSCO CA-140N ATP CH61C CARGO 131883 CHRYSLER 3755627 ECHLIN AC-14N FILKO ALR14 BWD SC115N</p>







RECTIFIER

Rectifier Buyers Guide..		DELCO
B1-D1000	Features	O.E.M. Numbers
	REC DR EURO Diodes: 6-25 Ampere High Temp Leadframe FOR USE ON: Austin , Leyland , Opel , Vauxhall with Delco Mashine Sensing Systems with 3 Bolt Terminal	CARGO 130667, CEA 601, CPC ARDE-036, DELCO 03472311, 3472311, 7982716, , DURITE 0-831-11, GAP INT. LTD. GP220,
B1-D1001	Features	O.E.M. Numbers
	REC DR EURO Diodes: 6-25 Ampere With OE-Style Leadframe FOR USE ON: European Delco Remy Battery Sensed Systems with 3 Bolt and two Tab Terminals used on Bedford, Commer, Ford,	CARGO 130665, CEA 602, CPC ARDE-037, DELCO 7982623, 7982659, 7982756, 7982772, DURITE 0-831-10, GAP INT. LTD. GP219,
B1-D1003	Features	O.E.M. Numbers
	REC DR EURO Diodes: 6-25 Ampere White Leadframe FOR USE ON: OPEL , Vauxhall	CARGO 131458, DELCO 3 472 813, 3 493 714, 3 493 721, HUCO 13 9588,
B1-D1004	Features	O.E.M. Numbers
	REC DR EURO Diodes: 6-50 Ampere Black Lead Frame Heavy Duty Version FOR USE ON: Opel , Vauxhall	CARGO 132931, DELCO 03493008, 3 493 008, 3 493 417, HUCO 13 9519, J&N ELECTRIC 172-12040,
B1-D260	Features	O.E.M. Numbers
	REC DR EURO Diodes: 8-35 A Aluminum Heatsink With trio M6 Batt.Term. FOR USE ON: Daewoo	Bsniec:B1-D260
B1-D263	Features	O.E.M. Numbers
	REC DR EURO Diodes: 8-35 A Aluminum Heatsink With trio, with capacitor M6 Batt.Term. FOR USE ON: TICO	Bsniec:B1-D263 P31621A78B00-000,263000
B1-D264	Features	O.E.M. Numbers
	REC DR EURO Diodes: 8-35 A Aluminum Heatsink With trio,with capacitor M6 Batt.Term. FOR USE ON: DAmas,Tower	Bsniec:B1-D264 P3162A80D00-000,264000
B1-D2000	Features	O.E.M. Numbers
	REC DR EURO Diodes: 6-50 A Avalanche Aluminum Positive Heatsink Copper Negative Heatsink M8 B+ Post Installed FOR USE ON: Opel Corsa , Omega , Vectra , Astra , Fontera , Tigra	AES 3201, CARGO 136595, CEA 606, DELCO 10475034, 1205464, 589714, GAP INT. LTD. GP2731, HUCO 13 9576,




RECTIFIER

B1-D2000V	Features	O.E.M. Numbers
	<p>REC DR EURO Diodes: 6-50 A Avalanche 3.0 Amp Trio Assembly Crimp Welded Terminals OE-Approved Version M8 B+ Post Installed Larger Pink Gasket FOR USE ON: Opel Corsa, Omega, Vectra, Astra, Fontera, Tigra</p>	AES 3201, CARGO 136595, CEA 606, DELCO 10475034, 1205464, 589714, GAP INT. LTD. GP2731, HUCO 13 9576,
	<p>REC DR EURO Diodes: 6-50 A Avalanche Aluminum Positive Heatsink Copper Negative Heatsink M8 B+ Post Installed Without Trio Assembly FOR USE ON: Opel Corsa, Omega, Vectra,</p>	CARGO 231797, DELCO10493596, 3472020, 3472820, 3478687, HUCO 13 9571, OPEL 6205432, TRANSPOR DER2010, WIEGEL GLRDR200071,
	<p>REC DR Diodes: 6-40 A Press-fit diodes 3A Heavy Duty trio Diodes M8 x1.25 Batt.Term For Delco 11SI Series 70-95A IR/IF Alternator FOR USE ON: Case,Cummins</p>	Delco 19020204,207,208 Case 87038475 Cummins 3972730
	<p>REC DR Diodes: 6-60 A Press-fit diodes M8 x1.25x33mm Batt.Term 113mm OD For Delco 11SI Series 95A IR/IF Alternator FOR USE ON: Indmar Marine Engines, PleasurecrB3-F Marine</p>	Delco 8600002 PleasurecrB3-F Marine RA097009
	<p>REC DR Diodes: 6-50 A Press-fit diodes 5/16-18 Batt.Term W/Threaded Collar Nut For Delco 24SI HP Series 12V IR/IF Alternator FOR USE ON: Indmar Marine Engines, PleasurecrB3-F Marine</p>	Delco 10502870 8600032,043,068,096,100,151,152,164, 165,166,167,168 19020900,901,902,903
	<p>REC DR Diodes: 6-50 A Press-fit diodes 5/16-18 Batt.Term W/Threaded Collar Nut For Delco 24SI HP Series 24V IR/IF Alternator FOR USE ON: Indmar Marine Engines, PleasurecrB3-F Marine</p>	Delco 10510456 8600016,8600017,8600154,8700019








RECTIFIER

B1-D2800	Features	O.E.M. Numbers
	<p>REC DR Diodes: 6-80 A Press-fit diodes 5/16-18 Batt.Term 39-113Brush Holder Assy B1-D2801 Pos.Rectifier For Delco 28SI HP Series 12V IR/IF Alternator FOR USE ON: Indmar Marine Engines, PleasurecrB3-F Marine</p>	Delco 8600314,8600316
	<p>REC DR Diodes: 3-80 A Press-fit diodes 5/16-18 Batt.Term W/Threaded Collar Nut For Delco 28SI Series 12V IR/IF Alternator FOR USE ON:</p>	Delco 8600223,8600307,8600311,8600313 8600314,8600316
	<p>REC DR Diodes: 6-80 A Press-fit diodes 5/16-18 Batt.Term 39-113 Brush Holder Assy 46-1576 Tolerance Ring B1-D2801 Rectifier D1332 regulator For Delco 28SI Series 12V IR/IF Alternator FOR USE ON:</p>	Delco 8600223,8600313
	<p>REC DR Diodes: 6-80 A Press-fit diodes 5/16-18 Batt.Term 39-113 Brush Holder Assy 45-1576 Tolerance Ring B1-D2801 Rectifier For Delco 28SI Series 12V IR/IF Alternator FOR USE ON:</p>	Delco 8600307,8600311
	<p>REC DR Diodes: 6-60 A Press-fit diodes M8x1.25 Batt.Term For Delco Korea/Daewoo 85-105A IR/IF Alternator FOR USE ON: (2007-04)Chevrolet, Pontiac,Suzuki</p>	GM 96540542,96838439 Suxuki 31400-85Z00
	<p>REC DR Diodes: 6-60 A Press-fit diodes M6x1.0x14.5mm Batt.Term For Delco Korea/Daewoo 105A IR/IF Alternator FOR USE ON: (2007-04)Chevrolet,Suzuki</p>	Delco 96408588 Suxuki 31400-85Z00,-85Z01







RECTIFIER

B1-D1200	Features	O.E.M. Numbers
	<p>REC DR CS121D Diodes: 40 A Avalanche Welded Connections High Temp Leadframe Affiliate Regulator D702 FOR USE ON: 1998-2000 Saturn SC1, SL Sedan, SW Wagon 1.9L SOHC, DOHC</p>	CARGO 232070, DELCO 10492300, J&N ELECTRIC 172-12052, TRANPO DR1200, USI 73-10007, WAI 31-123,
	<p>REC DR 25SI SERIES Diodes: 35 Ampere Positive Assembly - Red Wires For Negative Ground System FOR USE ON: Heavy Duty Truck, Industrial</p>	ACE-ELECTRIC S2328, AMSCO DA-698-P, CARGO 131879, DELCO 1971670, DUBOIS 5077,
	<p>REC DR 25SI SERIES P-GND Diodes: 35 Ampere Negative Assembly - Black Wires For Positive Ground System FOR USE ON: Heavy Duty Truck, Industrial</p>	ACE-ELECTRIC S2369, AMSCO DA-697-N, ATP DR25P, CARGO 131867, 232436, DELCO 1971867, DUBOIS 5078,
	<p>REC DR Diodes: 60 Ampere Press-fit Diode M6x1.0 Batt.Term W/Theaded Spacing Collar B1-D3581 Rectifier, Postive For Delco DR44G Series IR/IF Alternator FOR USE ON: (2007-05) Cadillac, Chevrolet, GMC ,Hummer</p>	Delco 10392759,15200109,15200268 15263858
	<p>REC DR Diodes: 80 Ampere Press-fit Diode M6x1.0 Batt.Term W/Theaded Spacing Collar 22-1741 S.R.E.Frame 39-113 Brush holder Assy 46-1576 Tolerance Ring For Delco DR44G Series IR/IF Alternator FOR USE ON: (2007-05) Cadillac, Chevrolet, GMC ,Hummer</p>	Delco 10392759,15200109,15200268 15263858
	<p>REC DR Diodes: 60 Ampere Press-fit Diode M6x1.0 Batt.Term W/Theaded Spacing Collar For Delco DR44G Series IR/IF Alternator FOR USE ON: (2007-05) Cadillac, Chevrolet,</p>	Delco 10503581,10510904 10392759,15200109 15200268,15263858








RECTIFIER

B1-D3584	Features	O.E.M. Numbers
	REC DR Diodes: 60 Ampere Press-fit Diode M6x1.0 Batt.Term W/Theaded Spacing Collar For Delco DR44GSeries IR/IF Alternator FOR USE ON: (2006)Buick,Chevrolet,GMC,Isuzu,Saab	Delco 15200110
B1-D4000	Features	O.E.M. Numbers
	REC DR CS130 SERIES Diodes: 55 A Avalanche Patent Pending, Vacuum Oven, Void-Free Diode Manufacturing Process Welded Connections High Temperature Leadframe FOR USE ON: GM-Vehicles	A.I.M. AO-1008, ACE-ELECTRIC S1681, S1681D, AES 3200, 3200D, ATP DR09C, CARGO 131880,
B1-D4000-1	Features	O.E.M. Numbers
	REC DR CS130 SERIES Diodes: 40 A Avalanche Patent Pending, Vacuum Oven, Void-Free Diode Manufacturing Process Welded Connections High Temperature Leadframe FOR USE ON: GM-Vehicles	A.I.M. AO-1008, ACE-ELECTRIC S1681, S1681D, AES 3200, 3200D, ATP DR09C, CARGO 131880,
B1-D4000HD	Features	O.E.M. Numbers
	REC DR CS130 SERIES Diodes: 70 A Avalanche Patent Pending, Vacuum Oven, Void-Free Diode Manufacturing Process High Temperature Leadframe FOR USE ON: GM-Vehicles	A.I.M. AO-1008, ACE-ELECTRIC S1681, S1681D, CARGO 131880,
B1-D4001	Features	O.E.M. Numbers
	REC DR CS130 SERIES Diodes: 50 A Avalanche Open Junction High Temperature Leadframe Patented "Ram-Air" tm Aluminium Heat Sink FOR USE ON: GM-Vehicles	A.I.M. AO-1008, ACE-ELECTRIC S1681, S1681D, AES 3200, 3200D, ATP DR09C, CARGO 131880,
B1-D4003	Features	O.E.M. Numbers
	REC DR Diodes: 40 A Press-fit diodes Welded diode terminations High Temperature Leadframe FOR USE ON: Delco CS121,CS130 Alternator	Delco 1989658,10456401,10457236,1045769 0 10470730,10472597,10480569,D3991
B1-D4100HD	Features	O.E.M. Numbers
	REC DR CS130 - CS130D SERIES Diodes: 70 A Avalanche Patent Pending, Vacuum Oven, Void-Free Diode Manufacturing Process High Temp Leadframe FOR USE ON: GM-Vehicles	A.I.M. AO-1008, ACE-ELECTRIC S1681, S1681D, AES 3200, 3200D, CARGO 131880,



RECTIFIER

B1-D4150HD	Features	O.E.M. Numbers
	REC DR CS130D Diodes: 70 A Avalanche Patent Pending, Vacuum Oven, Void-Free Diode Manufacturing Process VR Spacer Provided M8 Battery Post Installed FOR USE ON: GM Vehicles	ACE-ELECTRIC S6001, CARGO 135337, 231200, DELCO 10475758, 1047578, 10492837, DUBOIS 501055,
	REC DR CS130D Diodes: 55 A Avalanche Patent Pending, Vacuum Oven, Void-Free Diode Manufacturing Process M8 Battery Post Installed Patented "Ram-Air" tm Aluminium Heat Sink FOR USE ON: GM-Vehicles	ACE-ELECTRIC S6001, CARGO 135337, 231200, CEA 607, DELCO 10475758, 1047578, 10492837, DUBOIS 501055,
	REC DR CS130D Diodes: 40 A Avalanche Patent Pending, Vacuum Oven, Void-Free Diode Manufacturing Process M8 Battery Post Installed High Temperature Leadframe FOR USE ON: GM-Vehicles	ACE-ELECTRIC S6001, AES 2073, CARGO 135337, 231200, CEA 607, DELCO 10475758, 1047578, 10492837, DUBOIS 501055,
	REC DR CS130D Diodes: 70 A Avalanche Patent Pending, Vacuum Oven, Void-Free Diode Manufacturing Process High Temp Lead Frame M8 Battery Post Installed FOR USE ON: GM Vehicles	ACE-ELECTRIC S6001, AES 2073, CARGO 135337, 231200, DELCO 10475758, 1047578, 10492837, DUBOIS 501055,
	REC DR CS130D Diodes: 55 A Avalanche Patent Pending, Vacuum Oven, Void-Free Diode Manufacturing Process With M8x45.5 OAL Battery Post High Temperature Leadframe Patented "Ram-Air" tm Aluminium Heat Sink FOR USE ON: GM-Vehicles	TRANSPO DR4200VL,
	REC DR CS130D Diodes: 50 A Avalanche Open Junction High Temp Leadframe Patented "Ram-Air" tm Aluminium Heat Sink M8 Battery Post Installed FOR USE ON: GM Vehicles	ACE-ELECTRIC S6001, AES 2073, CARGO 135337, 231200, CEA 607, DELCO 10475758, 1047578, 10492837, DUBOIS 501055,

RECTIFIER

B1-D4202	Features	O.E.M. Numbers
	REC DR CS130D Diodes: 40 A press-fit diodes High Temp Leadframe M8x1.25 Battery Post FOR USE ON: (2005-93)Acura,Buick,Chevrolet, GMC,Honda,Oldsmobile,pontiac	Delco 10475757,10475758,10492837
B1-D4204	Features	O.E.M. Numbers
	REC DR CS130D Diodes: 6-40 A press-fit diodes Heavy duty startor terminals for vibration resistance,Optimized heat sink surface for improved cooling M8x1.25 Battery Post FOR USE ON: (2005-93)Acura,Honda ,BuickChevrolet, GMC,Honda,Oldsmobile,Pontiac	Delco 10475757,10475758,10492837
B1-D4205	Features	O.E.M. Numbers
	REC DR CS130D Diodes: 40 A press-fit diodes OEM Approved Diodes High Temp Leadframe M6x1.0 Battery Post FOR USE ON: (2002-97)Acura,Honda	Delco 10480228 Honda 31100-p8A-A01,-A02 31100-P8C-A01,-A02 Lester: 8220
B1-D4220	Features	O.E.M. Numbers
	REC DR CS130D Diodes: 55 A Avalanche M6 Battery Post Installed Heavy Duty Stator Terminals High-Temp Leadframe FOR USE ON: Acura CL 3.0L , Honda Accord 3.0L	J&N ELECTRIC 172-12056, TRANSP DR4220, WAGNER D06-44,
B1-D4400	Features	O.E.M. Numbers
	REC DELPHI AD-SERIES Diodes: 55 A Avalanche Crimp & Weld Hi-Temp Lead Frame Improved Lead-Frame Conductors Improved B+ Post Integrity For Delphi AD230 Series FOR USE ON: Chevrolet , GMC	J&N ELECTRIC 172-12051, TRANSP DR4400, WAGNER D06-40, WAI 31-135,
B1-D4400HD	Features	O.E.M. Numbers
	REC DELPHI AD-SERIES Diodes: 70 A Avalanche Crimp & Weld Hi-Temp Lead Frame Improved Lead-Frame Conductors Improved B+ Post Integrity For Delphi AD237, AD244 Series FOR USE ON: Chevrolet , GMC	DELCO 10494503, J&N ELECTRIC 172-12053, TRANSP DR4400HD, UNIPOINT REC-971, WAGNER D06-41, WAI 31-134,
B1-D5000	Features	O.E.M. Numbers
	REC SI SERIES Diodes: 6-25 Ampere OE Style Heat Sink For 10SI, 20SI Series Alternator FOR USE ON: GM Vehicles	ACE-ELECTRIC S1375, S1375L, AES 182, AMSCO DA-1, ATP DR10C, DR10H, DR10Q,








RECTIFIER

B1-D5040	Features	O.E.M. Numbers
	REC DR 10SI SERIES Diodes: 6-25 Ampere Tunnel Cutout for Extra Trio Cooling FOR USE ON: 10SI, 20SI, 30SI Series Alternator	ACE-ELECTRIC S1375, S1375L, AES 182, AMSCO DA-1, ATP DR10C, DR10H, DR10Q, BWD SC5,
B1-D5042	Features	O.E.M. Numbers
	REC DR 10SI SERIES Diodes: 6-50 Ampere Tunnel Cutout for Extra Trio Cooling Heavy Duty Version of DR5040 For 10SI, 20SI, 30SI Alternator FOR USE ON: GM Vehicles	ACE-ELECTRIC S1375, S1375L, AES 182, AMSCO DA-1, ATP DR10C, DR10H, DR10Q, BWD SC5,
B1-D5045	Features	O.E.M. Numbers
	REC DR 10SI SERIES P-GND Diodes: 6-25 Ampere Tunnel Cutout for Extra Trio Cooling Positive Ground Version of DR5040	ACE-ELECTRIC S3101, ATP DR10R, J&N ELECTRIC 172-12004, RENARD 5045, SOLID STATE RBD5045, SWS DR50451, TRANSPO DR5045,
B1-D5050	Features	O.E.M. Numbers
	REC DR 12SI SERIES Diodes: 6-25 Ampere For 56-78 A Alternator FOR USE ON: GM Vehicles, Agricultural, Industrial	A.I.M. AO-0712, ACE-ELECTRIC S1651, S1651CLB, AES 311, AMSCO DA-125, ATP DR12C, DR12H, BWD SC111,
B1-D5052	Features	O.E.M. Numbers
	REC DR 12SI SERIES Diodes: 6-50 Ampere For 78A Alternator FOR USE ON: GM Vehicles, Agricultural, Industrial	A.I.M. AO-0712, ACE-ELECTRIC S1651, S1651CLB, AES 311, AMSCO DA-125, ATP DR12C, DR12H, BWD SC111,
B1-D5054	Features	O.E.M. Numbers
	REC DR 12SI SERIES Diodes: 6-50 Ampere Bi-Directional Cooling Fins For 94A Alternator FOR USE ON: GM Vehicles, Jeep	ACE-ELECTRIC S1658, AMSCO DA-121, BWD SC221, CARGO 131874, DELCO 1987061,
B1-D5056	Features	O.E.M. Numbers
	REC DR 12SI SERIES Diodes: 6-70 Ampere Bi-Directional Cooling Fins Super- Duty Version of DR5054 For 94A Alternator FOR USE ON: GM Vehicles, Speciality	ACE-ELECTRIC S1658, AES 3378, AMSCO DA-121, ATP DR13X, BWD SC221, CARGO 131874, DELCO 1987061,




RECTIFIER

B1-D5070	Features	O.E.M. Numbers
	REC DR 15SI SERIES Diodes: 6-25 Ampere For 15SI 70-85 A Alternator FOR USE ON: GM Vehicles	A.I.M. AO-0715, ACE-ELECTRIC S2390, S2390CL, AES 991, AMSCO DA-87, ATP DR15C, DR15H, BWD SC112,
B1-D5072	Features	O.E.M. Numbers
	REC DR 15SI SERIES Diodes: 6-50 Ampere Heavy Duty Version of DR5070 FOR USE ON: GM Vehicles	A.I.M. AO-0715, ACE-ELECTRIC S2390, S2390CL, AES 991, AMSCO DA-87, ATPDR15C, DR15H,
B1-D5075	Features	O.E.M. Numbers
	REC DR 15SI SERIES P-GND Diodes: 6-50 Ampere Positive Ground Version of DR5072 FOR USE ON: GM Vehicles, Agricultural, Industrial	A.I.M. AO-0715, ACE-ELECTRIC S2390, S2390CL, AES 991, AMSCO DA-87, ATP DR15C, DR15H,
B1-D5080	Features	O.E.M. Numbers
	REC DR 27SI SERIES Diodes: 6-25 Ampere For 27SI Type 100/200, 29SI, 30SI Series FOR USE ON: GM Passenger Car, Heavy Truck	ACE-ELECTRIC S2202, S2202L, AES 183, AMSCO DA-2N, ATP DR27C, DR27H, BWD SC117,
B1-D5082	Features	O.E.M. Numbers
	REC DR 27SI SERIES Diodes: 6-50 Ampere Heavy Duty Version of DR5080 FOR USE ON: GM Passenger Car, Heavy Truck	ACE-ELECTRIC S2202, S2202L, AES 183, AMSCO DA-2N, ATP DR27C, DR27H, BWD SC117,
B1-D5082-1	Features	O.E.M. Numbers
	REC DR Diodes: 35 Ampere Avalanche Pressfit Diodes Same as DR5082 except with 35 Amp Diodes FOR USE ON: 27SI Type 100 & 200, 29 & 30SI Negative Ground Alternator	ACE-ELECTRIC S2202, S2202L, AES 183, AMSCO DA-2N, ATP DR27C, DR27H, BWD SC117,
B1-D5082HD	Features	O.E.M. Numbers
	REC DR 27SI SERIES Diodes: 6-70 Ampere Extra Heavy Duty Version of DR5080 Heat-Stacked to Reduce Vibration Effect FOR USE ON: GM Passenger Car, Heavy Truck	ACE-ELECTRIC S2202, S2202L, AES 183, AMSCO DA-2N, ATP DR27C, DR27H, BWD SC117,
B1-D5085	Features	O.E.M. Numbers
	REC DR 27SI SERIES P-GND Diodes: 6-50 Ampere Positive Ground Version of DR5082 FOR USE ON: 27SI Type 200 & 30SI Positive Ground Alternator	ACE-ELECTRIC S2203, S2203L, AMSCO DA-2P, ATP DR27R, DELCO 1875812, DUBOIS 5081, J&N ELECTRIC 172-12023,


RECTIFIER

B1-D5160	Features	O.E.M. Numbers
	REC CS SERIES Diodes: 6-25 Amp. Avalanche OE-Delco Part For CS121&CS130 Alternator FOR USE ON: GM Vehicles	A.I.M. AO-1008, ACE-ELECTRIC S1681, S1681D, AES 3200, 3200D, ATP DR09C, CARGO 131880,
	REC CS SERIES Diodes: 6-35 Amp Avalanche Meets OE-Specification High Temp. Solder For CS121, CS130 Alternator FOR USE ON: GM Vehicles	A.I.M. AO-1008, ACE-ELECTRIC S1681, S1681D, AES 3200, 3200D, ATP DR09C, CARGO 131880,
	REC CS SERIES Diodes: 6-25 Amp. Avalanche Exceeds OE-Specification Field Proven For CS121, CS130 Alternator FOR USE ON: GM Vehicles	A.I.M. AO-1008, ACE-ELECTRIC S1681, S1681D, AES 3200, 3200D, ATP DR09C, CARGO 131880,
	REC CS SERIES Diodes: Avalanche Diodes Heavy Duty Version of DR5162 The Best B3-Fermarket Design available for the CS130 Series Dual Diodes on Positive Heat Sink 9 Total Diodes FOR USE ON: CS121 & CS130 Alternator	A.I.M. AO-1008, ACE-ELECTRIC S1681, S1681D, AES 3200, 3200D, ATP DR09C, CARGO 131880,
	REC DR DAEWOO Diodes: 25 Ampere With Trio For Korean Style CS130 Alternator FOR USE ON: Daewoo (Korean) sold in South & Central America, on Caterpillar, Samsung	CARGO 230983, DAEWOO 589714, DELCO 10475039, J&N ELECTRIC 172-12043, LECLERCQ 009-0546, SAS COMPONENTS 10041, TRANSPO DR5165,
	REC DR DAEWOO Diodes: 35 Ampere With Trio Extra Mounting Hole FOR USE ON: Daewoo Lemans, Espero, Prince, GM Saturn	CARGO 138389, DAEWOO 267000, 276000, J&N ELECTRIC 172-12054, LECLERCQ 009-0581, SAS COMPONENTS 10045, TRANSPO DR5166,
	REC DR Diodes: 35 Amp Avalanche Diodes Finned Heat Sink Exclusive High Tech Design Economy Version of DR4200 FOR USE ON: CS121 & CS130 Alternator on GM Vehicles	ACE-ELECTRIC S6001, AES 2073, CARGO 135337, 231200, CEA 607, DELCO 10475758, 1047578, 10492837, DUBOIS 501055,






RECTIFIER

B1-D5170	Features	O.E.M. Numbers
	REC DR 17SI SERIES Diodes: 9-25 Ampere For 17SI 97-108 A Alternator FOR USE ON: GM Vehicles , Cadillac	ACE-ELECTRIC S1471, AMSCO DA-138, ATP DR17C, DR17H, BWD SC224, CARGO 131876,
	REC DR 17SI SERIES Diodes: 9-50 Ampere Heavy Duty Version of DR5170 FOR USE ON: GM Vehicles , Speciality	ACE-ELECTRIC S1471, AMSCO DA-138, ATP DR17C, DR17H, BWD SC224, CARGO 131876,
	REC DR GULL-WING SERIES Diodes: 6-70 A Jumbo Non-Avalanche, for 12V & 24V Systems For 17SI, 21SI, 22SI, 33SI, 34SI, CS144 FOR USE ON: Navistar , Cummins Engine , Detroit Diesel Engine , Ford Truck B, F Series , Mack , Volvo	ACE-ELECTRIC S-2219, ATP DR23A, CARGO 131877, DELCO 1988976, D3987, DUBOIS 5058, GAP INT. LTD. GP2627,
	REC DR GULL-WING SERIES Diodes: 6-Jumbo Avalanche For 17SI, 21SI, 22SI, 33SI, 34SI, CS144 Series Alternator FOR USE ON: GM Vehicles	ACE-ELECTRIC S-1661, CARGO 231061, DELCO 10469265, D3929, JA-ELECTRO OY W-1101-1240,
	REC DR GULL-WING SERIES Diodes: 6-Jumbo 3-Jumbo Avalanche 3-Jumbo Non-Avalanche For 21SI, CS144 FOR USE ON: GM Vehicles	ACE-ELECTRIC D-1710, ATP DR24H, DELCO 10471170, 1989774, D3931, IPM 1A-1246, J&N ELECTRIC 172-12010, MEGA MEGA-1800,
	REC DR GULL-WING SERIES Diodes: 6-Jumbo 3-Jumbo Avalanche 3-Jumbo Non-Avalanche Late Saw-Fin Design For 17SI, 21SI, CS144 FOR USE ON: GM P Series Step-up Van , Chevy Corvette , Buick Regal , Cadillac , Chevy Blazer , CK-Series Trucks , GMC Suburban	ACE-ELECTRIC S1744, ATP DR24Q, BWD SC227, CARGO 131881, DELCO 10467052, D3990, DUBOIS 501-086,
	REC DR GULL-WING SERIES Diodes: 6-Jumbo Avalanche Late Saw-Fin Design For 21SI, 22SI FOR USE ON: GM Truck B6 Series , B7 Series , P6 Series , Kodiak	ACE-ELECTRIC S-1745, CARGO 231062, DELCO 10470609, D3992, IPM 1A-1247, J&N ELECTRIC 172-12028, JUST PARTS D11221,







RECTIFIER

B1-D5178	Features	O.E.M. Numbers
	REC DR CS144 LATE Diodes: 6-Jumbo Avalanche With Recessed Mounting Hole For 140 A Alternator FOR USE ON: Buick Riviera, Roadmaster, Olds Toronado, Chevy Truck, Cadillac Commercial, Fleetwood Brougham, Chevy Camaro, Impala, Lumina, Pontiac, Firebird	CARGO 232068, DELCO 10475800, J&N ELECTRIC 172-12035, LECLERCQ 009-0498, MOBILETRON RD-07, RENARD 5180, SAS COMPONENTS 9857,
	REC DR CS144 LATE Diodes: 6-Jumbo Avalanche For 124-140 A Alternator See DR5178 for Recessed Mtg. Hole FOR USE ON: Cadillac Deville, Eldorado, Seville	CARGO 232069, DELCO 10472095, ECHLIN 32531, HUCO 13 9574, J&N ELECTRIC 172-12036, LECLERCQ 009-0404, MAGNETI MARELLI 940 038 193,
	REC DR CS144 Diodes: 6-70 A Jumbo (Non-Avalanche) Field Proven in 200 A Conversion Units FOR USE ON: SpeciB3-Ly Hi-Amp Conversion Alternator	CARGO 232069, DELCO 10472095, ECHLIN 32531, HUCO 13 9574, J&N ELECTRIC 172-12036, LECLERCQ 009-0404, MAGNETI MARELLI 940 038 193,
	REC DR Diodes: 6-60 A press-fit diodes Crimp-weld diode connections Heavy copper conductors FOR USE ON: Delco 31SI series 200A/12V Ir/EF Alternator	Delco 10501636, 10512367 19011104 Lester 8432
	REC DR Diodes: 6-60 A press-fit diodes Integral capacitor FOR USE ON: Delco 33SI ,34SI series Ir/EF Alternator	Delco 1051634 19011212 Lester 8082
	REC DR Diodes: 6-60 A press-fit diodes Integral capacitor FOR USE ON: Delco 23SI series 24V IR/EF Alternator	Delco 10501635, 10512366 19011004, 19011015, 19011019
	REC DR Diodes: 6-60 A press-fit diodes Integral capacitor FOR USE ON: Delco 35SI,36SI series 12V IR/EF Alternator	Delco 10512371 8600125, 8600126, 8600127, 19011253, 19011262, 19011268 Lester 8596, 8612, 8613, 8614

RECTIFIER

B1-D5870	Features	O.E.M. Numbers
	REC DR Diodes: 6-50 A press-fit diodes M6x1.0 Batt.Term. FOR USE ON: (2000)Cadillac Deville,Seville	Delco 19050870 10464428, 10464434, 10480280 10480340 Lester 8294
B1-D6871	Features	O.E.M. Numbers
	REC DR-DAEWOO Diodes: 6-50 A Avalanche With HD Diode Trio FOR USE ON: 1999-00 Daewoo LegB1-Na 2.2L w/Delphi	Daewoo 96206871 Lester 8281 TRANSPO DR6871,
B1-D8410	Features	O.E.M. Numbers
	REC DR-DAEWOO Diodes: 8-40 A Avalanche 92mm Dia M6x1.0 Batt.Term For Delco Korea/Daewo 5SI series 50A IR/IF Alternator FOR USE ON: Mercury Marine 2.5L,3.0L outboard motors	Delco 19020703,704,706,707 Mercury Marine 875285T1,875286A1 881247A1,881248tT,889955,889956 Lester 8470,8471
B1-D9410	Features	O.E.M. Numbers
	REC DR 7SI Diodes: 8-50 A Avalanche With HD Trio FOR USE ON: 2000-Up Mercury Marine w/GM V8	TRANSPO DR9410,
B1-D9411	Features	O.E.M. Numbers
	REC DR 7SI SERIES Diodes: 6-50 A Avalanche Press-Fit With HD Diode Trio With P-Terminal FOR USE ON: Crusader Marine, Hyster, Indmar Marine, Mercury Marine, PleasurecrB3-F Marine	TRANSPO DR9411


RECTIFIER

Rectifier Buyers Guide..		FORD
B1-F1040	Features	O.E.M. Numbers
	REC FD 1G WIRE-FORM Diodes: 35 Ampere Press-Fit For 40-65A Alternator Aluminium Heat Sinks Fine Thread Studs FOR USE ON: Ford, Mercury, Light Truck	ACE-ELECTRIC S3200, AES 1914, ATP FD45A AMSCO FD-50, CARGO 131421, DELCO A3900, FORD D6AZ10304A,
B1-F1045	Features	O.E.M. Numbers
	REC FD 35A PF DLT Diodes: 40 Ampere Aluminum Heat Sink FOR USE ON: Ford Alternator with Delta Stator Hook Up	RENARD 1045, 1047, SWS FR10451, TRANSPO FR1045, FR1047, WAGNER F06-13, WAI 31-209,
B1-F1046	Features	O.E.M. Numbers
	REC FD 1G WIRE-FORM Diodes: 50 Ampere Press-Fit For 40-65A Alternator Aluminium Heat Sinks Fine Thread Studs FOR USE ON: Ford, Mercury, Light Truck	ACE-ELECTRIC S3200, AES 1914, AMSCO FD-50, ATP FD45A, CARGO 131421, DELCO A3900, FORD D6AZ10304A,
B1-F1070	Features	O.E.M. Numbers
	REC FD 1G WIRE-FORM Diodes: 25 Ampere Button For 40-65A Alternator Aluminum Heat Sinks with Cooling Slots Fine Thread Studs Unique Copper Insert Design FOR USE ON: Ford, Mercury, Light Trucks	ACE-ELECTRIC S3200, AES 1914, AMSCO FD-50, ATP FD45A, CARGO 131421, DELCO A3900, FORD D6AZ10304A,
B1-F1080	Features	O.E.M. Numbers
	REC FD 1G SMALL-FRAME Diodes: 25 Ampere Button For 40-65A Alternator Aluminum Heat Sinks with Cooling Slots Fine Thread Studs High Temp Circuit Board FOR USE ON: Ford, Mercury, Light Trucks	ACE-ELECTRIC S3200, AES 1914, AMSCO FD-50, ATP FD45A, CARGO 131421, DELCO A3900, FORD D6AZ10304A,
B1-F1083	Features	O.E.M. Numbers
	REC FD 1G SMALL-FRAME Diodes: 35 Ampere Press-Fit For 40-65A Alternator Aluminum Heat Sinks Fine Thread Studs High Temp Circuit Board FOR USE ON: Ford, Mercury, Light Trucks	ACE-ELECTRIC S3200, AES 1914, AMSCO FD-50, ATP FD45A, CARGO 131421, DELCO A3900, FORD D6AZ10304A,





RECTIFIER

B1-F1085	Features	O.E.M. Numbers
	<p>REC FD 1G SMALL-FRAME Diodes: 50 Ampere Press-Fit For 40-65A Alternator Aluminum Heat Sinks Fine Thread Studs High Temp Circuit Board FOR USE ON: Ford, Mercury, Light Trucks</p>	ACE-ELECTRIC S3200, AES 1914, AMSCO FD-50, ATP FD45A, CARGO 131421, DELCO A3900, FORD D6AZ10304A,
	<p>REC FD 1G LARGE-FRAME Diodes: 40 Ampere Press-Fit For 70-100A Alternator Aluminum Heat Sinks OE-Type High Temp Circuit Board FOR USE ON: Ford Passenger Car, Light Truck</p>	A.I.M. AG-0707, ACE-ELECTRIC S1282, AES 189, AMSCO FD-51, ATP FD48A, BWD SC121, CARGO 131422,
	<p>REC FD 1G LARGE-FRAME Diodes: 50 Ampere in Star Carriers For 70-100A Alternator Aluminum Heat Sinks OE-Type High Temp Circuit Board FOR USE ON: Ford Passenger Car, Light Truck and Medium Truck (with 75-90A "Blue Back")</p>	ACE-ELECTRIC S1287, ECHLIN AC 58, FORD E2HZ-10304-A, E9DZ-10304-A, J&N ELECTRIC 172-14013, KEM DA23, MOTORCRB3-F GY-1302-B,
	<p>REC FD Diodes: 50 Ampere Aluminum Star Diode Carriers Aluminum Heat Sink FOR USE ON: 90-100 Ampere Automotive Alternator & 75-90 Ampere Truck "Blue Back" Alternator</p>	ACE-ELECTRIC S1287, ECHLIN AC 58, FORD E2HZ-10304-A, E9DZ-10304-A, J&N ELECTRIC 172-14013, KEM DA23, MOTORCRB3-F GY-1302-B,
	<p>REC FD 1G LARGE-FRAME Diodes: 50 Ampere Press-Fit For 70-100A Alternator Copper Heat Sinks OE-Type High Temp Circuit Board FOR USE ON: Ford Passenger Car, Light Truck</p>	A.I.M. AG-0708, ACE-ELECTRIC S1287L, AES 340, AMSCO FD-51X, BWD SC114, CARGO 131430, DUBOIS 502-090,
	<p>REC FD 1G LARGE-FRAME Diodes: 70 Ampere Press-Fit Heavy Duty Version of FR1290 Copper Heat Sinks OE-Type High Temp Circuit Board FOR USE ON: Ford Passenger Car, Light Truck</p>	A.I.M. AG-0708, ACE-ELECTRIC S1287L, AES 340, AMSCO FD-51X, BWD SC114, CARGO 131430, DUBOIS 502-090,

RECTIFIER

B1-F1292B	Features	O.E.M. Numbers
	<p>REC FD 1G LARGE-FRAME Diodes: 70 Ampere Press-Fit Connecting Screws & Nuts OE-Type High Temp Circuit Board FOR USE ON: Ford Passenger Car, Light Truck</p>	A.I.M. AG-0708, ACE-ELECTRIC S1287L, AES 340, AMSCO FD-51X, BWD SC114, CARGO 131430, DUBOIS 502-090,
B1-F192	Features	O.E.M. Numbers
	<p>REC FD 2G SERIES Diodes: 25 Ampere Copper Heat Sink Nickel Plated Brass Terminals Hi-Temp BBO Receptacle Thermally Conductive Encapsulation For 40-65A Application FOR USE ON: Ford, Mercury, Light Truck</p>	A.I.M. AG-0785, ACE-ELECTRIC S1201, S1203, AES 3163, AMSCO FD-139, ATP FD40C, FD40H, CARGO 131882,
B1-F192HD	Features	O.E.M. Numbers
	<p>REC FD 2G SERIES Diodes: 50 Ampere Copper Heat Sink Nickel Plated Brass Terminals Hi-Temp BBO Receptacle Thermally Conductive Encapsulation For 40-80A Application FOR USE ON: Ford, Mercury, Light Truck</p>	A.I.M. AG-0785, ACE-ELECTRIC S1201, S1203, AES 3163, AMSCO FD-139, ATP FD40C, FD40H, CARGO 131882,
B1-F192PF	Features	O.E.M. Numbers
	<p>REC FD 2G SERIES Diodes: 50 Ampere Press-Fit Custom Transpo Design Improved Heat Dissipation Hi-Temp BBO Receptacle Crimp & Welded Diode Terminations Exceptional Endurance & Quality FOR USE ON: Hi-Ampere Automotive and SpeciB3-Ly Applications</p>	A.I.M. AG-0785, ACE-ELECTRIC S1201, S1203, AES 3163, AMSCO FD-139, ATP FD40C, FD40H, CARGO 131882,
B1-F192PXD	Features	O.E.M. Numbers
	<p>REC FD 2G SERIES Diodes: 50 Amp Press-Fit Custom Transpo Design Crimp- Weld Lead-Frame Terminations Excellent Heat Dissipation Excellent Quality and Durability FOR USE ON: Standard and Heavy-Duty Ford 2G Alternator (40-80A)</p>	A.I.M. AG-0785, ACE-ELECTRIC S1201, S1203, AES 3163, AMSCO FD-139, ATP FD40C, FD40H, CARGO 131882,
B1-F192XHD	Features	O.E.M. Numbers
	<p>REC FD 2G SERIES Diodes: 50 A Super-Dish Nickel Plated Copper Heat Sink Nickel Plated Brass Terminals Thermally Conductive Encapsulation For 40-80A Application FOR USE ON: Ford, Mercury, Light Truck</p>	A.I.M. AG-0785, ACE-ELECTRIC S1201, S1203, AES 3163, AMSCO FD-139, ATP FD40C, FD40H, CARGO 131882,

RECTIFIER

B1-F201	Features	O.E.M. Numbers
	<p>REC FD 3G SERIES Diodes: 40 Ampere Diameter OD: 133 mm For 75-95A Applications FOR USE ON: Ford Passenger Car, Light Truck</p>	A.I.M. AG-0720, ACE-ELECTRIC S1972, AES 341, CARGO 136209, DUBOIS 502-071, 5071, FORD FITZ-10346-B,
B1-F2012	Features	O.E.M. Numbers
	<p>REC FD 3G SERIES Diodes: 40 Amp Press-Fit Diameter OD: 133 mm For 75-95A Applications Unique Crimp & Weld Diode-Stem to Lead-Frame Attachment FOR USE ON: Ford Passenger Car, Light Truck</p>	A.I.M. AG-0720, ACE-ELECTRIC S1972, AES 341, CARGO 136209, DUBOIS 502-071, 5071, FORD FITZ-10346-B,
B1-F2012-1	Features	O.E.M. Numbers
	<p>REC FD 3G SERIES Diodes: 40 Amp Press-Fit Diameter OD: 133 mm Precision Maschined Heat-Sinks High-Temp Lead Frame Crimp-Weld Diode Terminations FOR USE ON: Ford Passenger Car, Light Truck</p>	A.I.M. AG-0720, ACE-ELECTRIC S1972, AES 341, CARGO 136209, DUBOIS 502-071, 5071, FORD FITZ-10346-B,
B1-F202	Features	O.E.M. Numbers
	<p>REC FD 3G SERIES Diodes: 50 Ampere Diameter OD: 147 mm For 115-130A Applications FOR USE ON: Ford Passenger Car, Light Truck</p>	ACE-ELECTRIC S1973, AES 342, CARGO 136210, DUBOIS 5072, FORD F5AZ-10304-AA, J&N ELECTRIC 172-14016, JUST PARTS F11211ASB,
B1-F2022	Features	O.E.M. Numbers
	<p>REC FD 3G SERIES Diodes: 50 Amp Press-Fit Diameter OD: 147 mm For 115-130A Applications Unique Crimp & Weld Diode-Stem to Lead-Frame Attachment FOR USE ON: Ford Passenger Car, Light Truck</p>	ACE-ELECTRIC S1973, AES 342, CARGO 136210, DUBOIS 5072, FORD F5AZ-10304-AA, J&N ELECTRIC 172-14016, JUST PARTS F11211ASB,
B1-F2022-1	Features	O.E.M. Numbers
	<p>REC FD 3G SERIES Diodes: 50 Amp Press-Fit Diameter OD: 147 mm Precision Maschined Heat-Sinks High-Temp Lead Frame Crimp-Weld Diode Terminations FOR USE ON: Ford Passenger Car, Light Truck</p>	ACE-ELECTRIC S1973, AES 342, CARGO 136210, DUBOIS 5072, FORD F5AZ-10304-AA, J&N ELECTRIC 172-14016, JUST PARTS F11211ASB,







RECTIFIER

B1-F202SP	Features	O.E.M. Numbers
	<p>REC FD 3G SERIES Diodes: 70 A Avalanche Diameter OD: 147 mm Accomodates Sustained Heavy Loads FOR USE ON: EMV, Police Car, Speciality High-Ampere</p>	J&N ELECTRIC 172-14027, TRANSPO FR202SP, WAGNER F06-33,
B1-F300	Features	O.E.M. Numbers
	<p>REC FD 4G SERIES Diodes: 50 Ampere Diameter OD: 133 mm OE-Style Leadframe For 130A Applications FOR USE ON: Ford Lincoln, Mercury</p>	CARGO 139668, J&N ELECTRIC 172-14022, LECLERCQ 009-0039, SAS COMPONENTS 10210, TRANSPO FR300, FR300N, UNIPOINT REC-F18,
B1-F600	Features	O.E.M. Numbers
	<p>REC FD 6G SERIES Diodes: 50 Ampere Diameter OD: 136 mm For 105 A Alternator High-Temp Lead Frame Standard FOR USE ON: Ford Windstar, Mustang</p>	CARGO 230842, J&N ELECTRIC 172-14028, TRANSPO FR600, FR600SP, WAGNER F06-34, WAI 31-213, WIEGEL GLRF0440006,
B1-F600SP	Features	O.E.M. Numbers
	<p>REC FD 6G SERIES Diodes: 70 A Avalanche Diameter OD: 136 mm Lead Frame with Parallel Circuits Field Proven at 160 Ampere FOR USE ON: SpeciB3-Ly Hi-Amp Conversion Alternator</p>	CARGO 230842, J&N ELECTRIC 172-14028, TRANSPO FR600, FR600SP, WAGNER F06-34, WAI 31-213, WIEGEL GLRF0440006,
B1-F601	Features	O.E.M. Numbers
	<p>REC FD 6G SERIES Diodes: 50 Ampere OD: 136 mm For 105 A Alternator Position of B+ Post, relative to Casting, differs from FR600 FOR USE ON: Ford Contour, Mercury Cougar, Mystique</p>	CARGO 233208, J&N ELECTRIC 172-14030, TRANSPO FR601, WAGNER F06-35, WAI 31-216,
B1-F602	Features	O.E.M. Numbers
	<p>REC FD 6G SERIES Diodes: 50 Ampere Diameter OD: 149 mm For 135A Alternator High Temp Lead Frame Standard FOR USE ON: Ford, Crown Victoria, Mercury, Lincoln Continental</p>	CARGO 230870, J&N ELECTRIC 172-14029, TRANSPO FR602, FR602SP, WAGNER F06-07, WAI 31-212, WIEGEL GLRF0440007,
B1-F602SP	Features	O.E.M. Numbers
	<p>REC FD 6G SERIES Diodes: 70 A Avalanche OD: 149 mm For Hi-A, Hi-Heat Conditions Alternator Lead Frame with Parallel Circuits Field Proven at 200 Ampere FOR USE ON: Ford, Crown Victoria, Mercury, Lincoln Continental</p>	CARGO 230870, J&N ELECTRIC 172-14029, TRANSPO FR602, FR602SP, WAGNER F06-07, WAI 31-212, WIEGEL GLRF0440007,


RECTIFIER

B1-F603	Features	O.E.M. Numbers
	<p>REC FD 6G SERIES Diodes: 50 Ampere Avalanche Diameter OD: 136 mm For 110 A Alternator FOR USE ON: 2002 Ford Excursion 5.4L, 6.8L 2002 Ford F-Series Pickup 5.4L, 6.8L</p>	TRANSPO FR603,
	<p>REC FD Diodes:8- 40 Ampere press-fit M3 X 0.5 Auxiliary M6 X 1.0 X 33 mm Batt.Term> For Ford India Alternators FOR USE ON: For Ford India Alternators</p>	Bsniec: B1-F6100 Ford 3N21-10300-BB, CX1FA
	<p>REC FD Diodes:8- 50 Ampere Avalanche Diameter OD: 112 mm M3 X 0.5 Auxiliary M6 X 1.0 X 8 mm Batt.Term> For Ford RC28 Series 115A IR/IF Alternators FOR USE ON: Ford Focus 2.3L, Ford Mondeo III</p>	Bsniec: B1-F6102 Ford 1S7T-10300-BA, -BB, -BC, -BD; 1S7Z-10346-BC, Lester Nos: 8440 WAI Ref. Nos: 1-2608-01FD
	<p>REC FD Diodes:8- 50 Ampere Avalanche Diameter OD: 105 mm M3 X 0.5 Auxiliary M6 X 1.0 X 33 mm Batt.Term For: Ford / Visteon 104A European IR/IF Alternators FOR USE ON: Ford Fiesta, Ka (Europe)</p>	Bsniec: B1-F6104 Ford 1145715, 1464755; 2S6T-10300-FA, -FB; Visteon 20-150-01001 Lester Nos: 23348
	<p>8-50A avalanche press-fit diodes (22V, 39V) Dim: 105mm OD M3 x 0.5 Auxiliary Term. M6 x 1.0 x 8mm L Batt. Term. Ford / Visteon 110A European IR/IF Alternators Used On: Ford Fiesta (Europe)</p>	Ford 1343649, 1348870, 1464787, 1478324; 5S6Y-10300-AA, -AB, -AC, -AD; Visteon 20-150-01003 Lester Nos: 8533







RECTIFIER

Rectifier Buyers Guide..		HITACHI
B1-H1000	Features	O.E.M. Numbers
	REC HI Diodes: 6-25 Ampere Button diodes Without diode trio. M5 x 0.8 x 13mm Mtg. Post For: Hitachi 10-50A ER/EF Alternators FOR USE ON: (1980-70) Chevrolet , Nissan , Subaru ; Nissan Forklift	Hitachi LR135-30, -35, -73; LR150-05, -10, -21, -22, -23, -26; LT110-04, LT115-52; LT120-05, -21; LT125-06; LT130-72, -72B, -81, -89; L Lester : 12106, 14105, 14118, 14119, 14191, 14209, 14214, 14223, 14230, 14530, 14534
B1-H1000HD	Features	O.E.M. Numbers
	REC HI Diodes: 6-50 Ampere Button diodes Without diode trio. M5 x 0.8 x 13mm Mtg. Post For: Hitachi 10-50A ER/EF Alternators FOR USE ON: (1980-70) Chevrolet , Nissan , Subaru ; Nissan Forklift	Hitachi LR135-30, -35, -73; LR150-05, -10, -21, -22, -23, -26; LT110-04, LT115-52; LT120-05, -21; LT125-06; LT130-72, -72B, -81, -89; LT135-13B, -17, -17B, -19B, -19C, -19E, -20, -22,
B1-H1001	Features	O.E.M. Numbers
	REC HI Diodes: 6-25 Ampere Button diodes With diode trio. M5 x 13mm Mtg. Post For: Hitachi Alternators FOR USE ON: Nissan , ISUZU SUBARU	A.I.M AD-0713 ACE-ELECTRIC S3840 AES 600 AMSCO DT-255 BWD SC537 CARGO 131548,131549
B1-H1002	Features	O.E.M. Numbers
	REC HI Diodes: 6-25 Ampere Button diodes With diode trio. M5 x 13mm Mtg. Post For: Hitachi Alternators FOR USE ON: Nissan ,	A.I.M AD-0723 ACE-ELECTRIC S3740 AES 601 AMSCO DT-256 CARGO 130618,134386 CPC ARHI-054 HUCO 139542 LUCAS 21511112,UBJ105
B1-H603	Features	O.E.M. Numbers
	REC HI Diodes: 6-25A diodes With diode trio. Dim: 118mm OD M5 x 0.8 x 25mm Batt. Term. For: Hitachi 50-70A IR/EF Alternators FOR USE ON: (1989-78) Nissan , Subaru ; UD Nissan Diesel	Hitachi LR155-15, -15B, -15C, -17, -18; LR160-78, -78B, -82, -82B, -84, -84B, -85B, -93, -104, -105, -109, -110, -116, -117, -130, -133, -166; LR165-02; LR170-02, -02B, -06, -10, -14, -18, -21; LT150-113, -114 Lester Nos: 12236, 14301, 14303, 14535, 14585, 14588, 14592, 14665,
B1-H603HD	Features	O.E.M. Numbers
	REC HI Diodes: 6-50A diodes With diode trio. Copper heat sink Dim: 118mm OD M5 x 0.8 x 25mm Batt. Term. For: Hitachi 50-70A IR/EF Alternators FOR USE ON: (1989-78) Nissan , Subaru ; UD Nissan Diesel	Hitachi LR155-15, -15B, -15C, -17, -18; LR160-78, -78B, -82, -82B, -84, -84B, -85B, -93, -104, -105, -109, -110, -116, -117, -130, -133, -166; LR165-02; LR170-02, -02B, -06, -10, -14, -18, -21; LT150-113, -114 Lester Nos: 12236, 14301, 14303, 14535, 14585, 14588, 14592, 14665, 14721, 14722, 14742, 14744, 14746, 14747, 14751 WAI Ref. Nos: 1-1096-01HI, 1-1097-01HI, 1-1104-01HI,







RECTIFIER

B1-H604	Features	O.E.M. Numbers
 <p>∅111 mm</p>	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 111mm OD M5 x 0.8 x 25mm Batt. Term. For: Hitachi 40-55A IR/EF Alternators w/ Vacuum Pump FOR USE ON: (1987-81) Chevrolet, Isuzu, Nissan, Pontiac (Diesel)</p>	<p>Hitachi LR140-130B; LR150-117C, -133B, -133C, -133E, -135E, -137, -146C, -147B, -147C, -148C, -155B, -157B, -158, -162, -201, -201B, -202, -203, -205, -205B, -206, -211B, -212B, -79H; LR155-12C Lester Nos: 12118, 14615, 14645, 14648, 14649, 14730, 14858, 14874</p>
 <p>∅111 mm</p>	<p>REC HI Diodes: 6-50A diodes With diode trio. Copper heat sink Dim: 111mm OD M5 x 0.8 x 25mm Batt. Term. For: Hitachi 40-55A IR/EF Alternators w/ Vacuum Pump FOR USE ON: (1987-81) Chevrolet, Isuzu, Nissan, Pontiac (Diesel)</p>	<p>Hitachi LR140-130B; LR150-117C, -133B, -133C, -133E, -135E, -137, -146C, -147B, -147C, -148C, -155B, -157B, -158, -162, -201, -201B, -202, -203, -205, -205B, -206, -211B, -212B, -79H; LR155-12C Lester Nos: 12118, 14615, 14645, 14648, 14649, 14730, 14858, 14874</p>
 <p>∅118 mm</p>	<p>REC HI Diodes: 6-25A diodes With diode trio. Dim: 118mm OD M5 x 0.8 x 25mm Batt. Term. 66mm x 2.5mm Offset Strap For: Hitachi 50-70A IR/EF Alternators FOR USE ON:</p>	<p>Hitachi LR155-15B, 15C, -18; LR160-78, -78B, -82, -82B, -84, -84B, -93, -104, -109; LR170-14, -21 Lester Nos: 14301, 14303, 14585, 14588, 14592, 14665, 14721, 14746, 14747, 14751 WAI Ref. Nos: 1-1096-01HI,</p>
 <p>∅118 mm</p>	<p>REC HI Diodes: 6-25A diodes With diode trio. Dim: 118mm OD M5 x 0.8 x 25mm Batt. Term. 66mm x 8.6mm Offset Strap FOR USE ON:</p>	<p>A . I.M AD-0726 ACE-ELECTRIC S5385 AMSCO DT-258 BWD SC518 CARGO 131598,139347CEA 615 FD FDS4150</p>
 <p>∅118 mm</p>	<p>REC HI Diodes: 6-25A diodes With diode trio w/ wire lead Dim: 118mm OD M5 x 25mm Batt. Term. For: Hitachi 60A IR/EF Alternators w/ Vacuum Pump FOR USE ON: (1983-81) Nissan (Diesel)</p>	<p>Hitachi LR160-67H, LR160-92C, -96B, -96C, -96H, -97B, -97C, -107B, -108B, -134, -134B, -134R, -135B, -143B, -144, -1446, -146, -146B, -147E, -147F, -148E, -148F, -152E, -152F, -164 Lester Nos: 14586, 14613 WAI Ref. Nos: 1-1121-01HI</p>
 <p>∅118 mm</p>	<p>REC HI Diodes: 6-25A diodes With diode trio. Dim: 118mm OD M5 x 25mm Batt. Term. 56mm x 16.5mm Offset Strap FOR USE ON:</p>	<p>A . I.M AD-0726 ACE-ELECTRIC S5385 AMSCO DT-258 BWD SC518 CARGO 131598,139347 CEA 615 ECHLIN AC 44 FD FDS4150</p>







RECTIFIER

B1-H709	Features	O.E.M. Numbers
 <p>Ø 111 mm</p>	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 111mm OD M5 x 0.8X35mm Batt. Term. For: Hitachi 50-60A IR/EF Alternators FOR USE ON: (1994-78) Nissan, Subaru</p>	<p>Hitachi LR150-94B, -98, -98B, -99, -99B, -101B, -125, -125B, -140, -165, -177, -186C, -194; LR155-23; LR160-121, -124, -137, -138; LR225-68B, -80; LR235-58, -62, -69, -70; LR240-21 Lester Nos: 12278, 14255, 14300, 14301, 14303, 14587, 14647, 14652, 14659, 14742, 14744,</p>
 <p>Ø 111 mm</p>	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 111mm OD M5 x 0.8X35mm Batt. Term. For: Hitachi 50-60A IR/EF Alternators FOR USE ON: (1994-78) Nissan, Subaru</p>	<p>Hitachi LR150-94B, -98, -98B, -99, -99B, -101B, -125, -125B, -140, -165, -177, -186C, -194; LR155-23; LR160-121, -124, -137, -138; LR225-68B, -80; LR235-58, -62, -69, -70; LR240-21 Lester Nos: 12278, 14255, 14300, 14301, 14303, 14587, 14647, 14652, 14659, 14742, 14744, 14745</p>
 <p>Ø 111 mm</p>	<p>REC HI Diodes: 6-50A diodes With diode trio. Dim: 111mm OD M5 x 0.8X35mm Batt. Term. For: Hitachi 50-60A IR/EF Alternators FOR USE ON: (1994-78) Nissan, Subaru</p>	<p>Hitachi LR150-94B, -98, -98B, -99, -99B, -101B, -125, -125B, -140, -165, -177, -186C, -194; LR155-23; LR160-121, -124, -137, -138; LR225-68B, -80; LR235-58, -62, -69, -70; LR240-21 Lester Nos: 12278, 14255, 14300, 14301, 14303, 14587, 14647, 14652, 14659, 14742, 14744, 14745</p>
 <p>Ø 111 mm</p>	<p>REC HI Diodes: 6-35A diodes Without diode trio. Dim: 111mm OD M5 x 25mm Batt. Term. For: Hitachi ER/EF Alternators FOR USE ON: Isuzu</p>	<p>Hitachi LR150-78E, -196; LR155-155B, LR160-85B; LT150-73, -75, -76B, -77B, -77C, -112C, -115C, -116C, -154, -196; LT225-73, -75, -76B</p>
 <p>Ø 111 mm</p>	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 111mm OD M5 x25mm Batt. Term. For: Hitachi 40-50A Heavy Duty ER/EF Alternators w/ Vacuum Pump FOR USE ON: International, Isuzu (Diesel), Nissan (Diesel)</p>	<p>Hitachi LT140-105, -106C, -107E; LT150-57E; LT155-08C, -09C; LT225-54B, -60C; LT255-54B, Lester Nos: 14209, 14214 WAI Ref. Nos: 1-1094-01HI</p>
 <p>Ø 111 mm</p>	<p>REC HI Diodes: 6-50A diodes With diode trio. Dim: 111mm OD M5 x25mm Batt. Term. For: Hitachi 40-50A Heavy Duty ER/EF Alternators w/ Vacuum Pump FOR USE ON: International, Isuzu (Diesel), Nissan (Diesel)</p>	<p>Hitachi LT140-105, -106C, -107E; LT150-57E; LT155-08C, -09C; LT225-54B, -60C; LT255-54B, Lester Nos: 14209, 14214 WAI Ref. Nos: 1-1094-01HI</p>







RECTIFIER

B1-H713	Features	O.E.M. Numbers
	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 111mm OD M6 x 1.0 x 30mm Batt. Term. For: Hitachi 50-60A IR/EF Alternators FOR USE ON: (1989-85) Nissan</p>	<p>Hitachi LR150-194B, LR150-197, LR150-197B, LR160-140B, LR160-151 Lester Nos: 14659, 14660, 14664 WAI Ref. Nos: 1-1114-01HI, 1-1115-01HI, 1-1117-01HI</p>
	<p>REC HI Diodes: 6-35A diodes Without diode trio. Dim: 113mm OD M5 x 0.8 x 25mm Batt. Term. For: Hitachi 35-50A ER/EF Alternators FOR USE ON: (1981-80) Subaru; Nissan Lift Truck</p>	<p>Hitachi LT150-114B, LT160-89B, LT170-09, LT235-63; Nissan 23100-L1803, -L6002, -V0407; Subaru 42990-7300 Lester Nos: 12117, 14535, 14722 WAI Ref. Nos: 1-1251-01HI</p>
	<p>REC HI Diodes: 6-35A diodes Without diode trio. Dim: 111mm OD M5 x 0.8 x 35mm Batt. Term. For: Hitachi 50A ER/EF Alternators FOR USE ON: (1983-80) Chevrolet, Isuzu</p>	<p>GM 94221717, 94238984; Hitachi LT150-62, -102, -113B, -123, -123B, -131, -144; Isuzu 8-94221-717-0, 8-94238-984-0; Nissan 23099-31W09; 23100-C6500, -H7205, -H7206; Subaru 42990-7000, -7010 Lester Nos: 14306, 14318, 14535, 14616, 14722, 14727, 14728, 14861</p>
	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 104mm OD M6 x 1.0x 30mm Batt. Term. For: Hitachi 70A IR/IF Alternators FOR USE ON: (1989-84) Nissan</p>	<p>Hitachi LR170-701, LR170-701B, LR170-701E, LR170-702, LR170-702B; Nissan 23100-05P00, 23100-05P01, 23100-05P03, 23100-15P01 Lester Nos: 14655, 14717 WAI Ref. Nos: 1-1105-01HI, 1-1105-02HI</p>
	<p>REC HI Diodes: 9-35A diodes Coper heat sink With diode trio. Dim: 104mm OD M6 x 1.0 Batt. Term. For: Hitachi 70A IR/IF Alternators FOR USE ON: (1989-84) Nissan</p>	<p>Hitachi LR170-701, LR170-701B, LR170-701E, LR170-702, LR170-702B; Nissan 23100-05P00, 23100-05P01, 23100-05P03, 23100-15P01 Lester Nos: 14655, 14717 WAI Ref. Nos: 1-1105-01HI, 1-1105-02HI</p>
	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 113mm OD M6 x 1.0x 30mm Batt. Term. For: Hitachi 70-80A IR/IF Alternators FOR USE ON: (1985) Nissan</p>	<p>Hitachi LR170-713, LR170-721, LR170-721B, LR180-704, LT180-715; Nissan 23100-16E05, 23100-26E05, 23100-26E60, 23100-26E61 Lester Nos: 14651 WAI Ref. Nos: 1-1533-01HI</p>

RECTIFIER

B1-H717HD	Features	O.E.M. Numbers
 <p>Rectifier B1-H717HD showing dimensions: M6x30 and Ø113 mm.</p>	<p>REC HI Diodes: 9-35A diodes With diode trio. Dim: 113mm OD M6 x 1.0x 30mm Batt. Term. For: Hitachi 70-80A IR/IF Alternators FOR USE ON: (1985) Nissan</p>	<p>Hitachi LR170-713, LR170-721, LR170-721B, LR180-704, LT180-715; Nissan 23100-16E05, 23100-26E05, 23100-26E60, 23100-26E61 Lester Nos: 14651 WAI Ref. Nos: 1-1533-01HI</p>
 <p>Rectifier B1-H718 showing dimensions: M6x30 and Ø113 mm.</p>	<p>REC HI Diodes: 8-35A diodes With diode trio. Dim: 113mm OD M6 x 1.0x 30mm Batt. Term. For: Hitachi 70-90A IR/IF Alternators FOR USE ON: (1994-85) Nissan</p>	<p>Hitachi LR190-701B, -702B, -702C, -703B, -704, -704B, -708C, -709, -709B, -711; Nissan 23100-34E00, -34E01, -85E00, -F6100, -F6101, -V4060, -V4360, -V4365, -V4560 Lester Nos: 14661, 14752 WAI Ref. Nos: 1-1122-01HI</p>
 <p>Rectifier B1-H718HD showing dimensions: M6x30 and Ø113 mm.</p>	<p>REC HI Diodes: 11-35A diodes With diode trio. Copper heat sinks Dim: 113mm OD M6 x 1.0x 30mm Batt. Term. For: Hitachi 70-90A IR/IF Alternators FOR USE ON: (1994-85) Nissan</p>	<p>Hitachi LR190-701B, -702B, -702C, -703B, -704, -704B, -708C, -709, -709B, -711; Nissan 23100-34E00, -34E01, -85E00, -F6100, -F6101, -V4060, -V4360, -V4365, -V4560 Lester Nos: 14661, 14752 WAI Ref. Nos: 1-1122-01HI</p>
 <p>Rectifier B1-H719 showing dimension: Ø100 mm.</p>	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 100mm OD M6 x 1.0x 42mm Batt. Term. For: Hitachi 70A IR/IF Alternators FOR USE ON: (1988-86) Nissan</p>	<p>Hitachi LR170-717; Nissan 23100-51S00 Lester Nos: 14979 WAI Ref. Nos: 1-1098-01HI</p>
 <p>Rectifier B1-H720 showing dimension: Ø100 mm.</p>	<p>REC HI Diodes: 8-35A diodes With diode trio. Dim: 100mm OD M6 x 1.0x 42mm Batt. Term. For: Hitachi 50-80A IR/IF Alternators FOR USE ON: (1996-86) Honda, Isuzu, Nissan, Subaru</p>	<p>Hitachi LR150-704, H; LR160-715, LR160-718, H; LR165-704B, LR165-707, B; LR170-714, LR170-715*, B*; LR170-716*, B*; LR170-717, LR170-727, LR180-715, LR180-719 Lester Nos: 13250, 13273, 13327, 14241*, 14242*, 14719, 14743, 14859, 14860, 14960, 14979</p>
 <p>Rectifier B1-H721 showing dimension: Ø118 mm.</p>	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 118mm OD M6 x 1.0x 42mm Batt. Term. For: Hitachi 60-70A IR/IF Alternators FOR USE ON: (1987-86) Nissan; Hino, Isuzu Truck</p>	<p>Hitachi LR160-422B, -442B, -442C, -442E; LR170-402, -402E, -404, -404B, -406B, -410, -418, -418B, -418C, -420B, -421; Isuzu 8-94408-365-0, 8-97023-733-1; Nissan 23100-10G03, -54A01, -54A02, -V7204 Lester Nos: 12097, 14663, 14735, 14753</p>

RECTIFIER

B1-H721HD	Features	O.E.M. Numbers
 <p style="text-align: center;">Ø118 mm</p>	<p>REC HI Diodes: 6-50A diodes With diode trio. Copper heat sink Dim: 118mm OD M6 x 1.0x 42mm Batt. Term. For: Hitachi 60-70A IR/IF Alternators FOR USE ON: (1987-86) Nissan; Hino, Isuzu Truc</p>	<p>Hitachi LR160-422B, -442B, -442C, -442E; LR170-402, -402E, -404, -404B, -406B, -410, -418, -418B, -418C, -420B, -421; Isuzu 8-94408-365-0, 8-97023-733-1; Nissan 23100-10G03, -54A01, -54A02, -V7204 Lester Nos: 12097, 14663, 14735, 14753</p>
 <p style="text-align: center;">Ø111 mm</p>	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 111mm OD M5 x 35mm Batt. Term. For: Hitachi 60A IR/IF Alternators FOR USE ON: Nissan; pick-up Subaru</p>	<p>ACE-ELECTRIC S5392 AES 1073 CARGO 131600 CPC ARHI-055 HITACHI L150-13206 HUCO 139612 ISUZU 5812620060</p>
 <p style="text-align: center;">Ø111 mm</p>	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 111mm OD M5 X25mm Batt. Term. For: Hitachi 35-60A IR/EF Alternators w/ Vacuum Pump FOR USE ON: (1986-83) Nissan (Diesel)</p>	<p>Hitachi LR140-130P, -402, -408, -415, -415B; LR150-139P, -343B, -401, -401C, -402, -402C, -403, -421C, -423, -423B, -425B, -431, -432, -434B, -438B, -439B, -444B, -448, -449B, -449C; LR155-16B, -16P, -408; LR160-401, -401C, -408; LR225-65P, -67P, -402, -403, -407, -410; LR235-402 Lester Nos: 12118, 14615, 14653,</p>
 <p style="text-align: center;">Ø111 mm</p>	<p>REC HI Diodes: 6-50A diodes With diode trio. Dim: 111mm OD M5 X25mm Batt. Term. For: Hitachi 35-60A IR/EF Alternators w/ Vacuum Pump FOR USE ON: (1986-83) Nissan (Diesel)</p>	<p>Hitachi LR140-130P, -402, -408, -415, -415B; LR150-139P, -343B, -401, -401C, -402, -402C, -403, -421C, -423, -423B, -425B, -431, -432, -434B, -438B, -439B, -444B, -448, -449B, -449C; LR155-16B, -16P, -408; LR160-401, -401C, -408; LR225-65P, -67P, -402, -403, -407, -410; LR235-402</p>
 <p style="text-align: center;">Ø100 mm</p>	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 100mm OD M6 X 1.0 X35mm Batt. Term. For: Hitachi 65A IR/EF Alternators FOR USE ON: (1987-85) Subaru</p>	<p>Hitachi LR165-704 Lester Nos: 14743 WAI Ref. Nos: 1-1258-01HI</p>
 <p style="text-align: center;">Ø95 mm</p>	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 100mm OD M6 X 1.0 X25mm Batt. Term. For: Hitachi 50A IR/EF Alternators FOR USE ON: (1987-86) Isuzu</p>	<p>Hitachi LR150-703 Lester Nos: 14859 WAI Ref. Nos: 1-1249-01HI</p>








RECTIFIER

B1-H726	Features	O.E.M. Numbers
 <p>M6x30 Ø113 mm</p>	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 113mm OD M6 X 1.0 X30mm Batt. Term. For: Hitachi 80-90A IR/IF Alternators FOR USE ON: (1993-90) Infiniti, Nissan</p>	<p>Hitachi LR180-724, LR190-706, LR190-714; Nissan 23100-30P00, -F6300, -F6301 Lester Nos: 13262, 13324 WAI Ref. Nos: 1-1107-01HI, 1-1477-01HI</p>
 <p>Ø100 mm</p>	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 100mm OD For: Hitachi ER/EF Alternators FOR USE ON: Isuzu, Mazda (Diesel)</p>	<p>Hitachi LT130-107, -107B, -107C, -170C; LT135-63B; LT140-107, -109B, Isuzu 5-81200-266-3, 5-81200-278-3, 5-81200-279-2, 5-81200-289-2; Mazda 1456-18-300A; Nissan 23099-J5302, -Y8402 Lester Nos: 12327</p>
 <p>Ø100 mm</p>	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 100mm OD For: Hitachi 40A IR/EF Alternators FOR USE ON: 1982-81) Chevrolet, Isuzu (Diesel)</p>	<p>GM 94246957; Hitachi LR140-120E, -131, -131B; Isuzu 5-81200-317-3, 8-94246-957-0, 8-94246-957-1 Lester Nos: 14731 WAI Ref. Nos: 1-1247-01HI</p>
 <p>Ø104 mm</p>	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 104mm OD M5 x 0.8 x 25mm Batt. Term. For: Hitachi 60A IR/IF Alternators FOR USE ON: Nissan Bluebird</p>	<p>Hitachi LR160-708, LR160-709, LR160-710; Nissan 23100-02E00, 23100-02E05</p>
 <p>Ø100 mm</p>	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 100mm OD For: Hitachi 55A IR/IF Alternators FOR USE ON: Isuzu Gemini (non-USA)</p>	<p>Hitachi LR155-502E, LR155-504; Isuzu 8-94362-744-0</p>
 <p>M5x30 Ø100 mm</p>	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 100mm OD M5 x 0.8 x 30mm Batt. Term. For: Hitachi 20-35A IR/EF Alternators FOR USE ON: Isuzu Tractors (Diesel), Nissan Tsuru (Mexico)</p>	<p>Hitachi LR120-123, LR120-16B, LR135-104, LR135-125 Lester Nos: 12284</p>








RECTIFIER

B1-H733	Features	O.E.M. Numbers
	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 100mm OD For: Hitachi 40A IR/EF Alternators FOR USE ON: Nissan</p>	<p>Hitachi LR140-132, -133; Nissan 23100-01B05, -03B05</p>
	<p>REC HI Diodes: 6-35A diodes With diode trio. Dim: 100mm OD M5 x 0.8 x 25mm Batt. Term. For: Hitachi 35A IR/EF Alternators FOR USE ON: Allis-Chalmers, Massey Ferguson, Yanmar</p>	<p>Hitachi LR135-105, LR135-126, LR135-74</p>
	<p>REC HI Diodes: 8-30A press-fit diodes M6 x 1.0 x 8mm Batt. Term. for Radial B+ Term. Extension For: Hitachi 90A IR/IF Alternators FOR USE ON: (2000-97) Nissan</p>	<p>Hitachi LR190-737, LR190-737B, LR190-737E; Nissan 23100-0W001, 23100-0W002 Lester Nos: 13713 WAI Ref. Nos: 1-2103-01HI</p>
	<p>REC HI Diodes: 8-30A press-fit diodes M6 x 1.0 x 8mm Batt. Term. Dim: 114mm OD For: Hitachi 70A IR/IF Alternators FOR USE ON:(2001-98) Nissan</p>	<p>Hitachi LR170-757B; Nissan 23100-3S500 Lester Nos: 13778 WAI Ref. Nos: 1-2191-01HI</p>
	<p>REC HI Diodes: 8-35A press-fit diodes M6 x 1.0 x 8mm Batt. Term. Dim: 114mm OD For: Hitachi 70-100A IR/IF Alternators FOR USE ON:(2001-98) Nissan</p>	<p>Hitachi LR170-709B, LR1100-709B, LR1100-722; Nissan 23100-5M000, 23100-9E000 Lester Nos: 13760, 13827 WAI Ref. Nos: 1-2193-01HI, 1-2449-01HI</p>
	<p>REC HI Diodes: 6-30A diodes M6 x 1.0 x 8mm Batt. Term. Dim: 114mm OD With diode trio. For: Kia Precision Works 70-80A IR/IF Alternators FOR USE ON:(2004-99) Kia</p>	<p>Kia OK012-18-300, OK241-18-300 Lester Nos: 13862, 13863 WAI Ref. Nos: 1-2444-01HI, 1-2445-01HI</p>
	<p>REC HI Diodes: 8-40A press-fit avalanche diodes M6 x 1.0 x 8mm Batt. Term. Dim: 114mm OD For: Hitachi 90A IR/IF Alternators FOR USE ON:(2001) Subaru</p>	<p>Hitachi LR190-742, Subaru 23700-AA31A Lester Nos: 13829 WAI Ref. Nos: 1-2193-01HI, 1-2449-01HI</p>








RECTIFIER

B1-H744	Features	O.E.M. Numbers
 <p>Ø114 mm</p>	<p>REC HI Diodes: 8-40A press-fit avalanche diodes M6 x 1.0 x 8mm Batt. Term. Dim: 114mm OD For: Hitachi 85A IR/IF Alternators FOR USE ON:(1995) Subaru</p>	<p>Hitachi LR185-701; Subaru 23700-AA210, 23700-AA210F Lester Nos: 13645 WAI Ref. Nos: 1-2015-01HI</p>
 <p>M8x45 Ø114 mm</p>	<p>REC HI Diodes: 6-30A press-fit diodes M8 x 1.25 x 45mm Batt. Term. Dim: 114mm OD For: Hitachi 80A IR/IF Alternators FOR USE ON:(1999-97) Nissan</p>	<p>Hitachi LR180-751, Nissan 23100-3M200 Lester Nos: 13728 WAI Ref. Nos: 1-2092-01HI</p>
 <p>M8x45 Ø114 mm</p>	<p>REC HI Diodes: 8-30A press-fit diodes M8 x 1.25 x 45mm Batt. Term. Dim: 114mm OD For: Hitachi 70-90A IR/IFF Alternators FOR USE ON:(1997-95) Nissan</p>	<p>Hitachi LR170-745, B, LR170-748, B; LR190-729, C Lester Nos: 13637, 13638, 13643 WAI Ref. Nos: 1-2001-01HI, 1-2091-01HI, 1-2124-01HI</p>
 <p>M8x45 Ø116 mm</p>	<p>REC HI Diodes: 8-35A press-fit diodes M8 x 1.25 x 45mm Batt. Term. Dim: 116mm OD For: Hitachi Alternators FOR USE ON: Nissan</p>	<p>Hitachi L1110-G3320 MONILETRON MFRX01761 RH-37 NISSAN 23230-0P605</p>
 <p>M8x45 Ø116 mm</p>	<p>REC HI Diodes: 8-35A press-fit diodes M8 x 1.25 x 45mm Batt. Term. Dim: 116mm OD For: Hitachi Alternators FOR USE ON: Nissan</p>	<p>Hitachi L1110-G3320 MONILETRON MFRX01761 RH-37 NISSAN 23230-0P605</p>
 <p>M8x38 Ø115 mm</p>	<p>REC HI Diodes: 6-30A press-fit diodes M8 x 1.25 x 38mm Batt. Term. Dim: 115mm OD For: Hitachi 70A IR/EF Alternators FOR USE ON: Opel Corsa, Vectra (Europe)</p>	<p>Hitachi LR170-505, LR170-505B; Isuzu 8-9715-0200-0, 8-9716-0200-0 WAI Ref. Nos: 1-2615-01HI</p>
 <p>Ø103 mm</p>	<p>REC HI Diodes: 8-30A press-fit diodes Dim: 103mm OD For: Hitachi 70A IR/IF Alternators FOR USE ON: (1994-90) Subaru</p>	<p>Hitachi LR170-732B, C Lester Nos: 13275 WAI Ref. Nos: 1-1257-01HI</p>







RECTIFIER

B1-H751	Features	O.E.M. Numbers
 <p style="text-align: center;">Ø103 mm</p>	<p>REC HI Diodes: 6-30A press-fit diodes With diode trio. Dim: 103mm OD M6 x 1.0 x 35mm Batt. Term. For: Hitachi 70-80A IR/IF Alternators FOR USE ON: (1994-90) Nissan</p>	<p>Hitachi LR170-734B; LR170-739, B; LR180-729 Lester Nos: 13273, 13285, 13533 WAI Ref. Nos: 1-1119-01HI, 1-1425-01HI, 1-1429-01HI</p>
 <p style="text-align: center;">Ø103 mm</p>	<p>REC HI Diodes: 6-35A press-fit diodes With diode trio. Dim: 103mm OD M5 x 0.8 x 8mm Batt. Term. For: Hitachi 60-80A IR/IF Alternators FOR USE ON: (1993-90) Infiniti, Nissan</p>	<p>Hitachi LR160-723, B; LR180-725 Lester Nos: 13287, 13329 WAI Ref. Nos: 1-1118-01HI, 1-1427-01HI</p>
 <p style="text-align: center;">Ø103 mm</p>	<p>REC HI Diodes: 8-35A press-fit diodes Without diode trio. Dim: 103mm OD M5 x 0.8 x 8mm Batt. Term. For: Hitachi 70A IR/IF Alternators FOR USE ON:(1991) Nissan</p>	<p>Hitachi LR170-738; Nissan 23100-50Y06 Lester Nos: 13334 WAI Ref. Nos: 1-1423-01HI</p>
 <p style="text-align: center;">Ø103 mm</p>	<p>REC HI Diodes: 8-35A press-fit diodes Without diode trio. Dim: 103mm OD M6 x 1.0 x 27mm Batt. Term. For: Hitachi 70A IR/IF Alternators FOR USE ON:(1994-92) Nissan</p>	<p>Hitachi LR170-738C Lester Nos: 13334 WAI Ref. Nos: 1-1423-01HI</p>
 <p style="text-align: center;">Ø103 mm</p> <p style="text-align: right;">M6x27</p>	<p>REC HI Diodes: 8-30A press-fit diodes With heavy duty diode trio.. Dim: 103mm OD M6 x 1.0 x 27mm Batt. Term. For: Hitachi 60-70A IR/IF Alternators FOR USE ON:(1996-91) Honda, Isuzu, Nissan</p>	<p>Hitachi LR160-725B, LR160-738, LR170-738B; Isuzu 8-97063-026-1; Nissan 23100-50Y09 Lester Nos: 13334, 14960 WAI Ref. Nos: 1-1423-01HI, 1-1880-01HI</p>
 <p style="text-align: center;">Ø103 mm</p>	<p>REC HI Diodes: 6-35A press-fit diodes With diode trio.. Dim: 103mm OD M5 x 0.8 x 8mm Batt. Term. For: Hitachi 60-80A IR/IF Alternators FOR USE ON:(1993-90) Infiniti, Nissan</p>	<p>Hitachi LR160-723, B; LR180-725 Lester Nos: 13287, 13329 WAI Ref. Nos: 1-1118-01HI, 1-1427-01HI</p>
 <p style="text-align: center;">Ø103 mm</p> <p style="text-align: right;">M6x27</p>	<p>REC HI Diodes: 6-30A press-fit diodes With heavy duty diode trio. Dim: 103mm OD M6 x 1.0 x 27mm Batt. Term. For: Hitachi 50-60A IR/IF Alternators FOR USE ON:(1996-93) Honda, Isuzu</p>	<p>Hitachi LR150-711, LR160-725, LR160-726; Isuzu 8-97042-637-1, 8-97063-025-0, 8-97063-025-1, 8-97063-026-0, 8-97084-578-0 Lester Nos: 13564, 14859, 14960 WAI Ref. Nos: 1-1878-01HI, 1-1879-01HI, 1-1880-01HI</p>

RECTIFIER

B1-H758	Features	O.E.M. Numbers
 <p>M6x27 Ø 103 mm</p>	<p>REC HI Diodes: 6-40A press-fit diodes Without diode trio Dim: 103mm OD M5 x 0.8 Batt. Term. For: Hitachi 80A IR/IF Alternators FOR USE ON:(1994-93) Nissan</p>	<p>Hitachi LR180-725B, C; LR180-736B Lester Nos: 13329, 13474 WAI Ref. Nos: 1-1120-01HI, 1-1427-01HI</p>
 <p>Ø 114 mm</p>	<p>REC HI Diodes: 6-30A press-fit diodes Without diode trio Dim: 114mm OD M6 x 1.0 x 8mm Batt. Term. For: Hitachi 70A ED/IF Alternators FOR USE ON:(2000-99) Mazda</p>	<p>Hitachi LR170-758; Mazda BP4W-18-300B, C Lester Nos: 13788 WAI Ref. Nos: 1-2212-01HI</p>
 <p>Ø 86 mm</p>	<p>REC HI Diodes: 6-20A press-fit diodes Without diode trio Dim: 86mm OD For: Hitachi 40A ED/IF Alternators FOR USE ON: Honda Gold Wing Motorcycles</p>	<p>Hitachi LR140-708, -708C; Honda 31100-MT2-015 WAI Ref. Nos: 1-2494-01HI</p>
 <p>Ø 114 mm</p>	<p>REC HI Diodes: 8-30A press-fit diodes M6 x 1.0 x 35mm Batt. Term. Dim: 114mm OD For: Hitachi 90A IR/IF Alternators FOR USE ON:(2002-98) Honda, Isuzu</p>	<p>Hitachi LR190-744; Isuzu 8-97204-332-0 Lester Nos: 13825 WAI Ref. Nos: 1-2240-01HI</p>
	<p>REC HI Diodes: 8-35A press-fit diodes M8 x 1.25 x 38mm Batt. Term. Dim: 127mm OD Without diode trio. For: Hitachi 70-100A IR/IF Alternators FOR USE ON: Opel (Europe)</p>	<p>Hitachi LR170-509, C, E, F, G, H; LR1100-502E, F; Isuzu 8-97189-112-0, -2, -3, -4 WAI Ref. Nos: 1-2618-01HI</p>
 <p>Ø 119 mm</p>	<p>REC HI Diodes: 8-35A press-fit diodes M6 x 1.0 x 8mm Stud for Side-Mount B+ Dim: 119mm OD For: Hitachi 110A IR/IF Alternators FOR USE ON:(2001-99) Infiniti, Nissan</p>	<p>Hitachi LR1110-707F, -707G, -709B, -710F; Nissan 23100-0L701, -2Y900, -6P000 Lester Nos: 13639, 13712, 13826 WAI Ref. Nos: 1-2098-01HI, 1-2268-01HI, 1-2382-01HI</p>
 <p>Ø 119 mm</p>	<p>REC HI Diodes: 6-35A press-fit diodes M6 x 1.0 x 8mm Stud for Side-Mount B+ Dim: 119mm OD For: Hitachi 100A IR/IF Alternators FOR USE ON:(1998) Nissan</p>	<p>Hitachi LR1100-711B; Nissan 23100-0L700 Lester Nos: 13657 WAI Ref. Nos: 1-2231-01HI</p>







RECTIFIER

B1-H772	Features	O.E.M. Numbers
 <p>M8x36 Ø118 mm</p>	<p>REC HI Diodes: 6-35A press-fit diodes M8 x 1.25 x 36mm Batt. Term. Dim: 118mm OD For: Hitachi 95A IR/IF Alternators FOR USE ON:(1994-92) Nissan</p>	<p>Hitachi LR195-701; Nissan 23100-97E01 Lester Nos: 13477 WAI Ref. Nos: 1-1583-01HI</p>
B1-H773	Features	O.E.M. Numbers
 <p>Ø119 mm</p>	<p>REC HI Diodes: 8-35A press-fit diodes M6 x 1.0 x 8mm Stud for Side-Mount B+ Dim: 119mm OD For: Hitachi 110-125A IR/IF Alternators FOR USE ON:(1999-95) Infiniti, Nissan</p>	<p>Hitachi LR1110-705, -705B, -707E; LR1125-702, -702B; Nissan 23100-0L701, -31U01, -31U02, -40U00, -6P005 Lester Nos: 13612, 13639, 13712 WAI Ref. Nos: 1-1921-01HI, 1-2098-01HI, 1-2192-01HI,</p>
B1-H774	Features	O.E.M. Numbers
 <p>M8x45 Ø118 mm</p>	<p>REC HI Diodes: 8-35A press-fit diodes M8 x 1.25 x 45mm Batt. Term. Dim: 118mm OD With diode trio. For: Hitachi 110A IR/IF Alternators FOR USE ON:(1990) Infiniti</p>	<p>Hitachi LR1110-701; Nissan 23100-60U00, 23100-91U00 Lester Nos: 13261 WAI Ref. Nos: 1-1478-01HI</p>
B1-H775	Features	O.E.M. Numbers
 <p>M6x8 Ø114 mm</p>	<p>REC HI Diodes: 8-30A press-fit diodes M6 x 1.0 x 8mm Batt. Term. Dim: 114mm OD For: Hitachi 85-90A IR/IF Alternators FOR USE ON:(1999-95) Nissan, Subaru</p>	<p>Hitachi LR180-742C, LR185-701C, LR185-702, LR190-724; Nissan 23100-70F05; Subaru 23700-AA211, -AA211F, -AA34A Lester Nos: 13642, 13645 WAI Ref. Nos: 1-2014-01HI, 1-2015-01HI</p>
B1-H776	Features	O.E.M. Numbers
 <p>M8x45 Ø118 mm</p>	<p>REC HI Diodes: 6-35A press-fit diodes M8 x 1.25 x 45mm Batt. Term. With diode trio. Dim: 114mm OD For: Hitachi 100-110A IR/IF Alternators FOR USE ON:(1993-90) Infiniti</p>	<p>Hitachi LR1100-702, LR1100-702C, LR1110-702; Nissan 23100-60U01, 23100-61U00 Lester Nos: 13261 WAI Ref. Nos: 1-1478-01HI</p>
B1-H778	Features	O.E.M. Numbers
 <p>M8x45 Ø114 mm</p>	<p>REC HI Diodes: 6-30A press-fit diodes M6 x 1.0 x 8mm Batt. Term. M8 x 1.25 x 45mm Side Term. Post Without diode trio. Dim: 114mm OD For: Hitachi 60-80A IR/IF Alternators FOR USE ON:(1999-95) Nissan; Nissan Lift Truck</p>	<p>Hitachi LR160-727, LR180-741H, LR180-744; Nissan 23100-0S300, -1E800, -4B400 Lester Nos: 13636, 13640, 13644 WAI Ref. Nos: 1-2002-01HI, 1-2093-01HI, 1-2152-01HI</p>

RECTIFIER

B1-H779	Features	O.E.M. Numbers
 <p style="text-align: center;">Ø 114 mm</p>	<p>REC HI Diodes: 8-30A press-fit diodes M6 x 1.0 x 35mm Batt. Term. Without diode trio. Dim: 114mm OD For: Hitachi 70A IR/IF Alternators FOR USE ON: (1998) Honda, Isuzu</p>	<p>Hitachi LR170-755; Isuzu 8-97130-776-0, 8-97130-776-1 Lester Nos: 13775 WAI Ref. Nos: 1-2180-01HI</p>
B1-H780	Features	O.E.M. Numbers
 <p style="text-align: center;">Ø 114 mm</p>	<p>REC HI Diodes: 8-35A press-fit diodes M6 x 1.0 x 35mm Batt. Term. Dim: 114mm OD For: Hitachi 70A IR/IF Alternators FOR USE ON:(1998) Honda, Isuzu</p>	<p>Hitachi LR170-755; Isuzu 8-97130-776-0, 8-97130-776-1 Lester Nos: 13775 WAI Ref. Nos: 1-2180-01HI</p>
B1-H781	Features	O.E.M. Numbers
 <p style="text-align: center;">Ø 114 mm</p>	<p>REC HI Diodes: 6-35A press-fit diodes M6 x 1.0 x 35mm Batt. Term. Dim: 114mm OD For: Hitachi 60A IR/IF Alternators FOR USE ON: (1998) Honda, Isuzu</p>	<p>Hitachi LR160-730C, LR160-731; Isuzu 8-97104-101-2, 8-97130-752-0, Lester Nos: 13745, 13757 WAI Ref. Nos: 1-2089-01HI, -02HI</p>
B1-H782	Features	O.E.M. Numbers
 <p style="text-align: center;">Ø 114 mm</p>	<p>REC HI Diodes: 6-35A press-fit diodes M6 x 1.0 x 35mm Batt. Term. Dim: 114mm OD For: Hitachi 60A IR/IF Alternators FOR USE ON: (1997) Isuzu</p>	<p>Hitachi LR160-729C, Isuzu 8-97101-816-2 Lester Nos: 13744 WAI Ref. Nos: 1-2090-01HI</p>
B1-H783	Features	O.E.M. Numbers
 <p style="text-align: center;">Ø 115 mm</p>	<p>REC HI Diodes: 8-30A press-fit diodes M6 x 1.0 x 8mm Batt. Term. Dim: 115mm OD For: Hitachi 80A IR/IF Alternators FOR USE ON: Isuzu Truck</p>	<p>GM 97189650; Hitachi LR180-509, -509C, -510; Isuzu 2-90276-810-0, 8-97116-697-3, 8-97189-549-0, 8-97189-649-0, 8-97189-650-0 Lester Nos: 12335, 12336</p>
B1-H860	Features	O.E.M. Numbers
 <p style="text-align: center;">www.bonfec.com</p>	<p>REC HI Diodes: 8-35A press-fit diodes M6 x 51mm Batt. Term. M5 x 42.5mm Mounting Bolt M4 x 10mm tightening Bolt With trio Dim: 114mm OD For: Hitachi Alternators FOR USE ON:Isuzu</p>	<p>Isuzu 8-970832860</p>






RECTIFIER

B1-H2860A	Features	O.E.M. Numbers
	<p>REC HI Diodes: 8-35A press-fit diodes Dia OD:114mm M6 x 51mm Batt.Post M5 x 42.5mm Mounting Bolt M4 x 10mm tightening Bolt With trio 24V/12V FOR USE ON:Isuzu</p>	<p>Hitachi LR180-501 8-97083286-0 8-9711264-6 Rectifier: B1-H860 Regulator:B3-H1140</p>
B1-H5308A	Features	O.E.M. Numbers
	<p>REC HI Diodes: 8-35A press-fit diodes Voltage Set point;28V Dia OD:115mm Regulator with 1 pin FOR USE ON:Isuzu</p>	<p>Hitachi L250G-5308 84274210</p>
B1-H7398A	Features	O.E.M. Numbers
	<p>REC HI Diodes: 8-40A press-fit diodes Dia OD:114mm M6 x 8mm Batt.Post FOR USE ON:1998-2001 Nissan Altima 2.4L</p>	<p>Rectifier: B1-H739 Regulator: B3-H738</p>
B1-H7735A	Features	O.E.M. Numbers
	<p>REC HI Diodes: 8-40A press-fit diodes Dia OD:119mm M6 x 8mm Batt.Post FOR USE ON: Nissan Maxima 3.0L DOHC Infiniti I30</p>	<p>Rectifier: B1-H773 Regulator: B3-H765</p>
B1-H7736A	Features	O.E.M. Numbers
	<p>REC HI Diodes: 8-40A press-fit diodes Dia OD:119mm M6 x 8mm Batt.Post FOR USE ON: Nissan Maxima 3.0L DOHC Infiniti I30</p>	<p>Rectifier: B1-H773 Regulator: B3-H766</p>
B1-H7786A	Features	O.E.M. Numbers
	<p>REC HI Diodes: 6-35A press-fit diodes Dia OD:114mm M6 x 8mm Batt.Post M8 x 45mm Side post FOR USE ON: Nissan Maxima 3.0L DOHC Infiniti I30</p>	<p>Rectifier: B1-H778 Regulator: B3-H767</p>

RECTIFIER

B1-H7232A	Features	O.E.M. Numbers
	REC HI 14.3V FOR USE ON:ISUZU KR	HITACHI L140-13202 + L150-33155 ISUZU:8 9416 7 4110 + 8 9416 7 4100 LUCAS:21511107 Rectifier: B1-H723 Regulator: B3-H252
B1-H7233A	Features	O.E.M. Numbers
	REC HI 27.8V FOR USE ON:ISUZU KR	HITACHI L140-13202 + TR2Z-49 NISSAN: 23232-09W01 + 23215-C6800 Rectifier: B1-H723 Regulator: B3-H253
B1-H7377A	Features	O.E.M. Numbers
	REC HI 12V FOR USE ON: NISSAN PATHFINDER 1997-UP NISSAN VANETTA 2.0 92-99	L170G 5315 L170G 6315 L180G 23401 23100 0W001 Rectifier: B1-H737 Regulator: B3-H767
B1-H7388A	Features	O.E.M. Numbers
	REC HI 14.4V FOR USE ON: NISSAN NAVARA 2000-UP NISSAN XTERRA 2000-UP NISSAN FRONTIER 1999-UP	23230 3S501 + 23215 5V100 Rectifier: B1-H738 Regulator: B3-H738
B1-H7457A	Features	O.E.M. Numbers
	REC HI 14.3V FOR USE ON:NISSAN PATHFINDER	CARGO 138731 + 138727 Rectifier: B1-H745 Regulator: B3-H767
B1-H7467A	Features	O.E.M. Numbers
	REC HI 14.3V FOR USE ON:MAZDA E 2500 95-UP NISSAN MAXIMA 98-UP	HITACHI L170G-6315 CARGO;138732 + 138727 MOBILETRON RH32+VRH200038 UNIPOINT REC653+YR714 Rectifier: B1-H746 Regulator: B3-H767







RECTIFIER

B1-H7496A	Features	O.E.M. Numbers
	<p>REC HI 14.2V</p> <p>FOR USE ON: OPEL COMBO B97-UP OPEL CORSA B 97-UP OPEL ASTRA F 98-UP ISUZU NPR Y.M.</p>	<p>HITACHI L170G-23203 + L170G-3319 CARGO;230094 + 138190 MOBILETRON RH48+VRH200041 UNIPOINT REC651+YR713 Rectifier: B1-H749 Regulator: B3-H776</p>
B1-H7699A	Features	O.E.M. Numbers
	<p>REC HI 14.3V</p> <p>FOR USE ON: OPEL COMBO1.7 DIZEL 1999-UP ASTRA 1.7 D 99-UP VECTRA 1.7 98-UP NISSAN PICKUP CIFT KABINLI 2001-UP</p>	<p>CARGO;235729 + 232443 MOBILETRON RH73+VRH200050 Rectifier: B1-H769 Regulator: B3-H769</p>
B1-H7704A	Features	O.E.M. Numbers
	<p>REC HI 14.4V</p> <p>FOR USE ON: NISSAN SKYSTAR 2001-UP NISSAN INFINITY 98-UP</p>	<p>2315 OL701 +1100G 8320 MOBILETRON RH77+VRH200046 Rectifier: B1-H770 Regulator: B3-H774</p>
B1-H7714A	Features	O.E.M. Numbers
	<p>REC HI 12V</p> <p>FOR USE ON: NISSAN SKYSTAR 2002-UP NISSAN INFINITI 2002-UP NISSAN MAXIMA 2002-UP</p>	<p>232150L701 +232300L700 Rectifier: B1-H771 Regulator: B3-H774</p>
B1-H7833A	Features	O.E.M. Numbers
	<p>REC HI 14.4V</p> <p>FOR USE ON: ISUZU D MAX ISUZU FRONTIER OPEL ANTARA NISSAN FRONTERA</p>	<p>8 97189 5490 8 97189 6490 Rectifier: B1-H783 Regulator: B3-H783</p>




RECTIFIER

B1-H7388A	Features	O.E.M. Numbers
	<p>REC HI</p> <p>FOR USE ON: NISSAN NAVARA NISSAN D22 PICK NISSAN PATHFINDER 2002-UP</p>	<p>LR 170757B LR180756B LR190753B Rectifier: B1-H738 Regulator: B3-H738</p>
B1-H208	Features	O.E.M. Numbers
	<p>REC HI Diodes: 8-50A With M8 Battery post</p> <p>FOR USE ON:HYUNDAI SANTAFE</p>	<p>BSNIEC:B1-H208 Hyundai:37300-27010/27011/27012/27013 Oe: 02131-9112WP/9310/9311 Poongsung: 02131-9110/9111/9112/9113</p>
B1-H208A	Features	O.E.M. Numbers
	<p>REC HI Diodes: 8-50A With M8 Battery post</p> <p>FOR USE ON:HYUNDAI SANTAFE</p>	<p>BSNIEC:B1-H208A Hyundai:37300-27010/27011/27012/27013 Oe: 02131-9112WP/9310/9311 Poongsung: 02131-9110/9111/9112/9113</p>
B1-H208B	Features	O.E.M. Numbers
	<p>REC HI Diodes: 8-50A With M8 Battery post</p> <p>FOR USE ON:HYUNDAI SANTAFE</p>	<p>BSNIEC:B1-H208B Hyundai:37300-27010/27011/27012/27013 Oe: 02131-9112WP/9310/9311 Poongsung: 235599 02131-9110/9111/9112/9113 CARGO:RES14703</p>
B1-H7413A	Features	O.E.M. Numbers
	<p>REC HI Diodes: 8-50A With M8 Battery post</p> <p>FOR USE ON:</p>	<p>BSNIEC:B1-H7413A B1-H7413 + B3-H7413 PRESTOLITE K01153</p>



RECTIFIER

Rectifier Buyers Guide..		LEECE NEVILLE
B1-LN711387	Features	O.E.M. Numbers
	<p>REC LN POS Diodes: 50 Ampere Press Fit Positive Assembly Die-Cast Aluminium Heat Sink (1-11/16" T) High-Temp Leads, Terminals Included FOR USE ON: 215A 4800J Series, 4900J Series</p>	<p>CARGO 232444, J&N ELECTRIC 172-16032, LEECE NEVILLE 101387, A051101387, A51101387, MOBILETRON RC-01HV, RENARD 9186,</p>
B1-LN711441	Features	O.E.M. Numbers
	<p>REC LN POS Diodes: 50 Ampere Press Fit Positive Assembly Die-Cast Aluminium Heat Sink (1-11/16" T) High-Temp Leads, Terminals Included FOR USE ON: 215A 4800J Series, 4900J Series</p>	<p>CARGO 232445, J&N ELECTRIC 172-16031, LECLERCQ 009-0540, LEECE NEVILLE 101411, 101441, A051101441, MOBILETRON RC-02HV, RENARD 9784,</p>
B1-LN711442	Features	O.E.M. Numbers
	<p>RECTIFIER LN Diodes: 6-50 A Diodes Negative Assembly 10-Gauge Leads with Hi-Temp Insulation Use with Positive Rectifiers LR711387, LR711441 FOR USE ON: EMV, Navistar Trucks</p>	<p>CARGO 233227, LECLERCQ 009-0539, LEECE NEVILLE 101442, TRANSPO LR711442, WAI 31-510,</p>
B1-LN71180	Features	O.E.M. Numbers
	<p>REC LN POS Diodes: 35 Ampere Press Fit Positive Assembly Die-Cast Aluminium Heat Sink (1" T) High-Temp Leads, Terminals Included Also for LN71068 (1 1/16" T) FOR USE ON: 65-105A 2300-2600JB Series</p>	<p>A.I.M. AX-0702P, ACE-ELECTRIC S1445A, AES 2480, AMSCO LN-203-P, ATP LN82A, BWD SC146, CARGO 137228,</p>
B1-LN71181	Features	O.E.M. Numbers
	<p>REC LN NEG Diodes: 35 Ampere Press Fit Negative Assembly Die-Cast Aluminium Heat Sink (1" T) High-Temp Leads, Terminals Included Also for LN71067 (1 1/16" T) FOR USE ON: 65-105A 2300-2600JB Series</p>	<p>A.I.M. AX-0702N, ACE-ELECTRIC S1444A, AES 2481, AMSCO LN-202-N, ATP LN83A, BWD SC147, CARGO 137229,</p>
B1-LN79193	Features	O.E.M. Numbers
	<p>REC LN POS Diodes: 50 Ampere Press Fit Positive Assembly Die-Cast Aluminium Heat Sink (1" T) High-Temp Leads, Terminals Included FOR USE ON: 130A 2700JB Series</p>	<p>A.I.M. AX-0701P, ACE-ELECTRIC S1410A, AMSCO LN-205-P, ATP LN84A, BWD SC222, CARGO 230606, DUBOIS 5130,</p>

RECTIFIER

B1-LN79415	Features	O.E.M. Numbers
	<p>REC LN NEG Diodes: 50 Ampere Press Fit Negative Assembly Die-Cast Aluminium Heat Sink (1" T) High-Temp Leads, Terminals Included FOR USE ON: 130A 2700JB Series</p>	<p>A.I.M. AX-0701N, ACE-ELECTRIC S1409A, AMSCO LN-204-N, ATP LN85A, BWD SC223, CARGO 230607, DUBOIS 5131,</p>
B1-LN97084	Features	O.E.M. Numbers
	<p>REC LN POS Diodes: 50 Ampere Press Fit Positive Assembly Die-Cast Aluminium Heat Sink (1-11/16" T) High-Temp Leads, Terminals Included FOR USE ON: 140-160A 2800JB Series, 7800JB Series</p>	<p>ACE-ELECTRIC S1459, AMSCO LN-213-P, CARGO 230752, DUBOIS 5160, J&N ELECTRIC 172-16001, JUST PARTS LN11203P,</p>
B1-LN97085	Features	O.E.M. Numbers
	<p>REC LN NEG Diodes: 50 Ampere Press Fit Negative Assembly Die-Cast Aluminium Heat Sink (1-11/16" T) High-Temp Leads, Terminals Included FOR USE ON: 140-160A 2800JB Series, 7800JB Series</p>	<p>ACE-ELECTRIC S1460, AMSCO LN-212-N, CARGO 230753, DUBOIS 5161, J&N ELECTRIC 172-16002, JUST PARTS LN11203N,</p>


RECTIFIER

Rectifier Buyers Guide..		LUCAS
B1-L166	Features	O.E.M. Numbers
	REC LU Diodes: 9-25 Ampere M5x13mm Mounting Post FOR USE ON: Austin, Lotus, MG, Triumph, Chrysler & Ford Imports	A.I.M. AL-0709, ACE-ELECTRIC S2628, AMSCO LU-252, BL/JAGUAR 37H 6913, 607688, 906 0768 8, JS 486, CARGO 130643,
B1-L192	Features	O.E.M. Numbers
	REC LU Diodes: 9-25 Ampere M5x13mm Mounting Post FOR USE ON: Austin, Lotus, MG, Triumph, Chrysler & Ford Imports	A.I.M. AL-0705, ACE-ELECTRIC S2629, AES 193, AMSCO LU-215-1, LU-251, BL/JAGUAR 37H 6924, 520077, 606829, CARGO 130644,
B1-L295	Features	O.E.M. Numbers
	REC LU Diodes: 9-25 Ampere M5x13mm Mounting Post Senses at Battery FOR USE ON: Austin, Lotus, MG, Triumph, Chrysler & Ford Imports	A.I.M. AL-0715, ACE-ELECTRIC S2633, AES 195, AMSCO LU-253, BL/JAGUAR 37H 7965, RTC 1004, UKC 1657, CARGO 130645,
B1-L320	Features	O.E.M. Numbers
	REC LU Diodes: 9-25 Ampere M5x13mm Mounting Post FOR USE ON: Austin, Lotus, MG, Triumph	A.I.M. AL-0717, ACE-ELECTRIC S2625, AMSCO LU-254, GAP INT. LTD. GP203, HUCO 13 9528,
B1-L271	Features	O.E.M. Numbers
	REC LU Diodes: 6-35 A Press-fit diodes M6x46mm Batt. Term. FOR USE ON: Ford, Pekin, Renault	BSNIEC: B1-L271
B1-L271B	Features	O.E.M. Numbers
	REC LU Diodes: 6-35 A Press-fit diodes With trio diode M6x46mm Batt. Term. FOR USE ON: Ford,	BSNIEC: B1-L271B
B1-L271C	Features	O.E.M. Numbers
	REC LU Diodes: 6-35 A Press-fit diodes With trio diode M6x46mm Batt. Term. M5 trido post FOR USE ON: Ford,	BSNIEC: B1-L271C

RECTIFIER

B1-L271D	Features	O.E.M. Numbers
	REC LU Diodes: 6-35 A Press-fit diodes Without trio diode M6x46mm Batt.Term. FOR USE ON: Ford,	BSNIEC: B1-L271D
B1-L271E	Features	O.E.M. Numbers
	REC LU Diodes: 6-35 A Press-fit diodes Without trio diode M6x46mm Batt.Term. FOR USE ON: Ford,	BSNIEC: B1-L271E
B1-L271F	Features	O.E.M. Numbers
	REC LU Diodes: 6-35 A Press-fit diodes With trio diode M6x46mm Batt.Term. M5 trido post FOR USE ON: Ford,	BSNIEC: B1-L271F
B1-L272	Features	O.E.M. Numbers
	REC LU Diodes: 6-35 A Press-fit diodes With trio diode M6x43mm Batt.Term. FOR USE ON: Ford,	BSNIEC: B1-L272
B1-L272B	Features	O.E.M. Numbers
	REC LU Diodes: 6-35 A Press-fit diodes Without trio diode M6x43mm Batt.Term. FOR USE ON: Ford,	BSNIEC: B1-L272B
B1-L272C	Features	O.E.M. Numbers
	REC LU Diodes: 6-35 A Press-fit diodes With trio diode M6x43mm Batt.Term. FOR USE ON: Ford,	BSNIEC: B1-L272C
B1-L530	Features	O.E.M. Numbers
	REC LU Diodes: 6-25 Ampere Diameter OD: 115 mm M6x1.0 Battery Post FOR USE ON: Auto Bianco,Fiat,Seat	Lucass 83565,83670,83784,84757,84760 84761,UBB117,UBB120,UBB124 24041,24060,24167,24168,24171


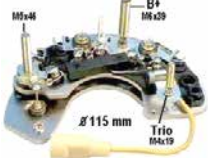


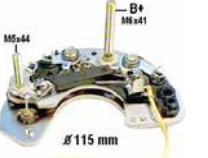
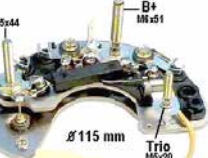
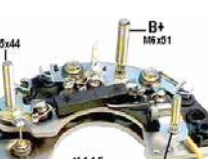
RECTIFIER

B1-L531	Features	O.E.M. Numbers
	<p>REC LU Diodes: 6-25 Ampere OD: 115 mm For Lucas 34-36AIR/EF Alternator FOR USE ON: Case Ford,International,Ltus,Land Rover,Massey,Ferguson,ReliB3-N,rena ult truck</p>	<p>Lucass 83563,84719,UBB115 Lester 12038 12041</p>
	<p>REC LU Diodes: 6-25 Ampere Diameter OD: 115 mm M6x1.0 Battery Post FOR USE ON: Jaguar,Land Rover,Range Rover,Triumph</p>	<p>Lucass 83839,84766,UBB125</p>
	<p>REC LU Diodes: 6-25 Ampere Diameter OD: 115 mm M6x1.0 Battery Post For Lucas A133 series 30-55A Ir/EF Alternator FOR USE ON: Austin Rover,ford,Land Rover,Lotus,Massey Ferguson</p>	<p>Lucass 83567,83623,84720,UBB116,UBB127 Ford 81AB-10304-BA Massey Ferguson 1895344-M1;1897344-M1 Perkins 28710243 Rover BAU1996,BAU2191,RTC3213</p>
	<p>REC LU Diodes: 6-25 Ampere Diameter OD: 115 mm M6x1.0 Battery Post FOR USE ON: Massey Ferguson,Triumph</p>	<p>Lucass 83569,83571,84765,UBB118,UBB126 Massey Fergusor 3475823-M1 Rover AEU1527J</p>
	<p>REC LU Diodes: 6-25 Ampere Diameter OD: 115 mm M6x42mm Battery Post M5x30mm Mounting Post FOR USE ON: Massey Fergusson, J.I. Case,</p>	<p>ACE-ELECTRIC S5716, CARGO 131304, CASE K262267, CEA 805, CPC ARLU-070, DURITE 0-831-37, FORD E7NN10304AA,</p>
	<p>REC LU Diodes: 6-35 Ampere Diameter OD: 115 mm M6x42mm Battery Post M5x30mm Mounting Post Heavy Duty Version of ILR566 FOR USE ON: Massey Fergusson, J.I. Case</p>	<p>ACE-ELECTRIC S5716, CARGO 131304, CASE K262267, CEA 805, CPC ARLU-070, DURITE 0-831-37, FORD E7NN10304AA,</p>
	<p>REC LU Diodes: 6-25 Ampere Diameter OD: 115 mm M6x51mm Battery Post M5x44mm Mounting Post FOR USE ON: Ford Tractor</p>	<p>CARGO 132720, GAP INT. LTD. GP2702, HUCO 13 9631, J&N ELECTRIC 172-30019, JA-ELECTRO OY 17-28079, LANDMAN B.V. E 5157,</p>



RECTIFIER

B1-L567HD	Features	O.E.M. Numbers
	REC LU Diodes: 6-35 Ampere Diameter OD: 115 mm M6x51mm Battery Post M5x44mm Mounting Post Heavy Duty Version of ILR567 FOR USE ON: Ford Tractor	CARGO 132720, CEA 807, GAP INT. LTD. GP2702, HUCO 13 9631, J&N ELECTRIC 172-30019, JA-ELECTRO OY 17-28079, LANDMAN B.V. E 5157,
B1-L568	Features	O.E.M. Numbers
	REC LU Diodes: 6-25 Ampere Diameter OD: 115 mm M6x42mm Battery Post M5x56mm Mounting Post M4x19mm Trio Post FOR USE ON: Ford Tractor, Rover	CARGO 132721, CEA 806, DURITE 0-831-39, FORD 86AB10304BA, GAP INT. LTD. GP2609, HUCO 13 9632, J&N ELECTRIC 172-30020,
B1-L568HD	Features	O.E.M. Numbers
	REC LU Diodes: 6-35 Ampere Diameter OD: 115 mm M6x42mm Battery Post M5x56mm Mounting Post M4x19mm Trio Post Heavy Duty Version of ILR568 FOR USE ON: Ford Tractor, Rover	CARGO 132721, CEA 806, DURITE 0-831-39, FORD 86AB10304BA, GAP INT. LTD. GP2609, HUCO 13 9632, J&N ELECTRIC 172-30020,
B1-L569	Features	O.E.M. Numbers
	REC LU Diodes: 6-25 Ampere Diameter OD: 115 mm M6x28mm Battery Post M5x32mm Mounting Post FOR USE ON: Nissan Industrial, Rover	CARGO 138808, GAP INT. LTD. GP288, HUCO 13 9633, J&N ELECTRIC 172-30029, LUCAS 84 574, UBB 138, MOBILETRON RL-22H,
B1-L569HD	Features	O.E.M. Numbers
	REC LU Diodes: 6-35 Ampere OD: 115 mm M6x28mm Battery Post M5x32mm Mounting Post Heavy Duty Version of ILR569 FOR USE ON: Nissan Industrial	CARGO 138808, GAP INT. LTD. GP288, HUCO 13 9633, J&N ELECTRIC 172-30029, LUCAS 84 574, UBB 138, MOBILETRON RL-22H,
B1-L570	Features	O.E.M. Numbers
	REC LU Diodes: 6-25 Ampere Diameter OD: 115 mm M6x51mm Battery Post M5x44mm Mounting Post FOR USE ON: Ford	CARGO 132718, CEA 808, FORD 864F10304AA, GAP INT. LTD. GP2610, HUCO 13 9635, J&N ELECTRIC 172-30021,
B1-L570HD	Features	O.E.M. Numbers
	REC LU Diodes: 6-35 Ampere Diameter OD: 115 mm M6x51mm Battery Post M5x44mm Mounting Post Heavy Duty Version of ILR570 FOR USE ON: Ford	CARGO 132718, CEA 808, FORD 864F10304AA, GAP INT. LTD. GP2610, HUCO 13 9635, J&N ELECTRIC 172-30021, JA-ELECTRO OY 17-28078,

RECTIFIER

B1-L571	Features	O.E.M. Numbers
	<p>REC LU Diodes: 6-25 Ampere Diameter OD: 115 mm M6x27mm Battery Post M5x44mm Mounting Post With Trio FOR USE ON: Industrial</p>	<p>GAP INT. LTD. GP2706, HUCO 13 9636, J&N ELECTRIC 172-30022, LUCAS 84 889, UBB 143, RENARD 11825, SWS ELR118023,</p>
B1-L572	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC LU Diodes: 6-25 Ampere Diameter OD: 115 mm M6x39mm Battery Post M4x19mm Trio Post M5x46mm Mounting Post With Trio FOR USE ON: Ford</p>	<p>CARGO 136666, FORD 87BB10304CA, GAP INT. LTD. GP2703, HUCO 13 9637, J&N ELECTRIC 172-30025, JA-ELECTRO OY 17-28231, LANDMAN B.V. E 5158,</p>
B1-L573	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC LU Diodes: 6-25 Ampere Diameter OD: 115 mm M6x28mm Battery Post M5x56mm Mounting Post FOR USE ON: Industrial</p>	<p>GAP INT. LTD. GP2613, HUCO 13 9638, J&N ELECTRIC 172-30023, LUCAS 84 855, 84 885, UBB 144, RENARD 11826, SWS ELR118025,</p>
B1-L574	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC LU Diodes: 6-25 Ampere Diameter OD: 115 mm M6x46mm Battery Post M5x44mm Mounting Post FOR USE ON: Industrial</p>	<p>CARGO 133430, CEA 810, HUCO 13 9639, J&N ELECTRIC 172-30024, JA-ELECTRO OY 17-28082, LUCAS 84 888, UBB 147, MOBILETRON RL-07H,</p>
B1-L575HD	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC LU Diodes: 6-35 Ampere Diameter OD: 115 mm M6x41mm Battery Post M5x44mm Mounting Post FOR USE ON: Ford</p>	<p>TRANSPO ILR575HD,</p>
B1-L576	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC LU Diodes: 6-25 Ampere Diameter OD: 115 mm M6x51mm Battery Post M5x20mm Trio Post M5x44mm Mounting Post FOR USE ON: Nissan Primera</p>	<p>CARGO 136324, J&N ELECTRIC 172-30031, JA-ELECTRO OY 17-28229, LANDMAN B.V. E 5154, LECLERCQ 009-0265, LUCAS 84 976, MAGNETI MARELLI 633 285 06,</p>
B1-L576HD	<p>Features</p>	<p>O.E.M. Numbers</p>
	<p>REC LU Diodes: 6-35 Ampere Diameter OD: 115 mm M6x51mm Battery Post M5x20mm Trio Post M5x44mm Mounting Post FOR USE ON: Nissan Primera</p>	<p>CARGO 136324, J&N ELECTRIC 172-30031, JA-ELECTRO OY 17-28229, LANDMAN B.V. E 5154, LECLERCQ 009-0265, LUCAS 84 976, MAGNETI MARELLI 633 285 06,</p>







RECTIFIER

B1-L601	Features	O.E.M. Numbers
	<p>REC LU Diodes: 6-25 Ampere Diameter OD: 122 mm M6x1.0 Battery Post For Lucas A133 series 75-80A Ir/EF Alternator FOR USE ON: (1989-80)Jajuar,Rover,Triumph</p>	<p>Lucass 83763,UBB131 23970,23971,24056,24101,24102 24142,24173,24250 Lester 13145,13164,14092,14561</p>
B1-L602	Features	O.E.M. Numbers
	<p>REC LU Diodes: 6-25 Ampere Diameter OD: 122 mm M6x1.0 Battery Post For Lucas A133 series 80A Ir/EF Alternator FOR USE ON: (1990-87)Jajuar,Rover,</p>	<p>Lucass UBB139 24229,24238 Lester 13436,14095</p>

RECTIFIER

Rectifier Buyers Guide..		MAGNETI MARELLI
B1-MM542	Features	O.E.M. Numbers
	REC MA Diodes: 6-30 Ampere Diameter OD: 104 mm M6 Battery Post With Trio FOR USE ON: Ford Tractor, Range Rover, Land Rover	CARGO 136740, CEA 103, FIAT 9946071, HUCO 13 9084, J&N ELECTRIC 172-41005, LANDMAN B.V. F 7622, LECLERCQ 009-0468,
B1-MM543	Features	O.E.M. Numbers
	REC MA Diodes: 6-30 Ampere Diameter OD: 104 mm M8 Battery Post With Trio FOR USE ON: Land Rover	CARGO 137695, J&N ELECTRIC 172-41007, LANDMAN B.V. F 7624, LECLERCQ 009-0529, MAGNETI MARELLI 5402243B, MOBILETRON RI-15H, SAS COMPONENTS 9571,
B1-MM631	Features	O.E.M. Numbers
	REC MA Diodes: 6-50 A pressfit diodes Diameter OD: 1110mm M6x1.0 Battery Post For Marelli 80-90A IR/IF Alternator FOR USE ON: Ford Focus(Europe)	Ford 98AB-10300-DB,-DC,-DF,-GC,-GD,-GE, Marelli 63321678,63321679,63321733, 63321741,63321746,63321823, 63361479,63341746
B1-MM632	Features	O.E.M. Numbers
	REC MA Diodes: 6-50 A Avalanche Diameter OD: 112 mm M6X1.0X30MM Battery Post For Marelli 85A IR/IF Alternator FOR USE ON: JCB,PERKINS	Lucas 54022524 MAGNETI MARELLI 63377462 Man 7462,12737,12738
B1-MM633	Features	O.E.M. Numbers
	REC MA Diodes: 6-40 A Avalanche Diameter OD: 111 mm M8 Battery Post FOR USE ON: Fiat Punto	CARGO 136423, CEA 117, HUCO 13 9070, LANDMAN B.V. F 7623, LECLERCQ 009-0469, MAGNETI MARELLI 063623301010,
B1-MM634	Features	O.E.M. Numbers
	REC MA Diodes: 8-40 A Avalanche Diameter OD: 111 mm M8 Battery Post FOR USE ON: Fiat Bruno, Brava, Palio, Punto, Land Rover	CARGO 138800, J&N ELECTRIC 172-41008, LANDMAN B.V. F 7621, MAGNETI MARELLI 63623701, 63624901, MOBILETRON RI-19H,
B1-MM635	Features	O.E.M. Numbers
	REC MA Diodes: 6-40 Amp. Avalanche Diameter OD: 111 mm M8x32mm Battery Post With Trio FOR USE ON: Fiat Punto 55, 60, 75,90 TDS	CARGO 138376, HUCO 13 9071, MAGNETI MARELLI 063624701010, 063624801010, 63624701, MEMBERS 029217.00, MOBILETRON RI-21H,



RECTIFIER

B1-MM636	Features	O.E.M. Numbers
	REC MA Diodes: 6-50 Ampere Heat Sink 17.5mm Thick M6 Battery Post With Trio FOR USE ON: Fiat	CARGO 136675, HUCO 13 9648, J&N ELECTRIC 172-41004, JA-ELECTRO OY 17-28261, LECLERCQ 009-0501, MAGNETI MARELLI 636 220 01,
B1-MM637	Features	O.E.M. Numbers
	REC MA Diodes: 6-50 Ampere Heat Sink 17.5mm Thick M6 Battery Post With Capacitor FOR USE ON: Fiat	CARGO 136077, CEA 114, J&N ELECTRIC 172-41006, LECLERCQ 009-0407, MAGNETI MARELLI 63022101, 636 221 01, MOBILETRON RI-12H,
B1-MM638	Features	O.E.M. Numbers
	REC MA Diodes: 6-40 A pressfit diodes M6 Battery Post For Marelli 85A IR/IF Alternator FOR USE ON: Fiat	Fiat 46554408,46774430 Marelli 63321501,63321805,63321819, MAN1108,MAN1110
B1-MM642	Features	O.E.M. Numbers
	REC MA Diodes: 6-35 Amp. Avalanche Diameter OD: 121 M8x34mm Battery Post With Trio FOR USE ON: Alfa Romeo 145,146,155 GTV speider Fiat Bravo, Barchetta, Marea, Palio, Punto 90, Ducato 1.9 TD Lancia Nuova, Delta, Dedra K2.4 TD	CARGO 138377, CEA 118, HUCO 13 9075, MAGNETI MARELLI 063624201010, 63624201, RDD42, MEMBERS 029218.00, MOBILETRON RI-23H,
B1-MM691	Features	O.E.M. Numbers
	REC MA Diodes: 6-50A Diodes Heat Sink 17.5mm Thick M6 Battery Post With Trio FOR USE ON:(1980-75) Fiat ,Lancia	Ducellier 593053 Fiat 9934595,9934958,9957720 Marelli 64826011,64826022,64826040, 64877441,64878691,74878691 74986301,85560001
B1-MM692	Features	O.E.M. Numbers
	REC MA Diodes: 6-25 Ampere Heat Sink 17.5mm Thick M6 Battery Post With Trio FOR USE ON: Fiat	CARGO 131391, CEA 110, 111, 113, CPC ARMM-092, DURITE 0-831-12, GAP INT. LTD. GP281, HUCO 13 9586,
B1-MM693	Features	O.E.M. Numbers
	REC MA Diodes: 6-25 Ampere Heat Sink 19.5mm Thick M6 Battery Post With Trio FOR USE ON: Fiat	CARGO 131505, CPC ARMM-093, DURITE 0-831-24, FIAT 4 808 510, 4 808 513, 4 808 517, 7 541 401, 7 542 145,






RECTIFIER

B1-MM694	Features	O.E.M. Numbers
	REC MA Diodes: 6-50 Ampere Heat Sink 17.5mm Thick M5x0.8 Battery Post With Trio Marelli 55A IR/EF Alternator FOR USE ON: Seat	Marelli 63621602,63621602010 ,RDD15 63321059,63321059010
	REC MA Diodes: 6-25 A 105 mm OD With Diode trio FOR USE ON: Lada	Lada 21083701314,21083701315 21013701005,37370114V55AAL3
	REC MA Diodes: 6-25 A 105 mm OD With Diode trio FOR USE ON: Lada	Bosch 9-121-337-337,9-120-330-227,-292,-502 9-120-335-217 Femsa 28466-6;ALB12117;ALB30X92, ALB4077,ALE242,ALE245; LADA:21013701314
	REC MA Diodes: 6-35 Amp Avalanche Diameter OD: 121 M6x25mm Battery Post With Trio FOR USE ON: Fiat	CARGO 138801, CEA 119, HUCO 13 9076, MAGNETI MARELLI 063624301010, 63624202, 63624301, RDD43, MOBILETRON RI-20H, TRANSPO IXR719,
	REC MA Diodes: 6-35 Amp. Avalanche Diameter OD: 121 M8x34mm Battery Post With Trio FOR USE ON: Fiat	CARGO 138790, CEA 125, HUCO 13 9077, MAGNETI MARELLI 063623601010, 63623601, MOBILETRON RI-17H, TRANSPO IXR725,
	REC MA Diodes: 6-35 Amp. Avalanche Diameter OD: 121 M6x25mm Battery Post With Trio FOR USE ON: Fiat	CARGO 138792, HUCO 13 9078, MAGNETI MARELLI 063623602010, 63623602, MOBILETRON RI-18H, TRANSPO IXR726,
	REC MA Diodes: 6-60 Amp. Pressfit diodes M6x1.25mm Battery Post With heat spreader FOR USE ON: Opel,Saab(Europe)	Denso 101210-016 Opel 12759595



RECTIFIER

B1-MM7596	Features	O.E.M. Numbers
	<p>REC MA Diodes: 6-50 Amp. Pressfit diodes 112mm OD M6x1.0x33mm Battery Post For Marelli 70A IR/IF Alternator FOR USE ON: Ford Escort(europe)</p>	<p>Marelli 63321244,63341739 Lester 21243</p>
B1-MM7597	Features	O.E.M. Numbers
	<p>REC MA Diodes: 6-60 Amp. Pressfit diodes 122mm OD M6x1.0 mm Battery Post For Marelli 100A IR/IF Alternator FOR USE ON: Ford New Holland farm Tractor</p>	<p>Lucas 54022443 Marelli 63321285 Lester 12094</p>








RECTIFIER

Rectifier Buyers Guide..		MANDO
B1-MD9003	Features	O.E.M. Numbers
	<p>REC MN Diodes: 8-50 Amp. Pressfit diodes Crimp-weld diode terminations Heavy duty trio & capacitor 90mm Mtg. Length M8 x 1.25 Batt. Term. For mandao 90A IR/IF Alternators FOR USE ON: BOBCAT</p>	TRANSPO IYR9003
B1-MD9016	Features	O.E.M. Numbers
	<p>REC MN Diodes: 8-50 Amp. Pressfit diodes Crimp-weld diode terminations Heavy duty trio & capacitor 90mm Mtg. Length M8 x 1.25 Batt. Term. For mandao 95A IR/IF Alternators FOR USE ON: 1999HYUNDAI</p>	TRANSPO IYR9016
B1-MD9028	Features	O.E.M. Numbers
	<p>REC MN Diodes: 6-50 Amp. Pressfit diodes Crimp-weld diode terminations Heavy duty trio & capacitor 90mm Mtg. Length M8 x 1.25 Batt. Term. For mandao 90A IR/IF Alternators FOR USE ON: (2003-00)Hyundai</p>	Hyundai 37370-22600 Mando AB180128 Lester 13839
B1-MD9028B	Features	O.E.M. Numbers
	<p>REC MN Diodes: 6-50 Amp. block diodes Heavy duty trio & capacitor 90mm Mtg. Length M8 x 1.25 Batt. Term. For mandao 90A IR/IF Alternators FOR USE ON: (2003-00)Hyundai</p>	Hyundai 37370-22600 Mando AB180128 Lester 13839
B1-MD9045	Features	O.E.M. Numbers
	<p>REC MN Diodes: 8-50 Amp. Pressfit diodes 90mm Mtg. Length M8 x 1.25 Batt. Term. For mandao 120A IR/IF Alternators FOR USE ON: (2003-01)Hyundai .KIA</p>	TRANSPO IY9045
B1-MD9058	Features	O.E.M. Numbers
	<p>REC MN Diodes: 8-50 Amp. Pressfit diodes Crimp-weld diode terminations Heavy duty trio & capacitor 90mm Mtg. Length M6 x 1.0 x 22mm Batt. Term. For mandao 90A IR/IF Alternators FOR USE ON: (2001-97)Hyundai</p>	Hyundai 37300-22200 Mando AB190058 Lester 13702

RECTIFIER

B1-MD9094	Features	O.E.M. Numbers
	<p>REC MN Diodes: 6-35 Amp. 90mm Mtg. Length M6 Batt. Term. For mandao IR/IF Alternators FOR USE ON: KIA SEPHIA</p>	<p>CARGO 231426 WIEGEL GLRMD530002</p>
B1-MD9126	Features	O.E.M. Numbers
	<p>REC MN Diodes: 8-40 Amp. 90mm Mtg. Length M8*1.25 Batt. Term. For mandao 95A IR/IF Alternators FOR USE ON: HYUNDAI KIA</p>	<p>TRANSPO IYR9126</p>

RECTIFIER

Rectifier Buyers Guide..		MITSUBISHI
B1-M10011	Features	O.E.M. Numbers
	REC MI Diodes: 6-50 Ampere Mounting Length: 100 mm With Trio With Copper Heat Sinks FOR USE ON: Dodge, Mazda	A.I.M. AM-0705, ACE-ELECTRIC S5432, AMSCO MT-100, BWD SC543, CARGO 131227, DURITE 0-832-21,
B1-M10040	Features	O.E.M. Numbers
	REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm M6 Battery Post With Trio FOR USE ON: Ford Thunderbird, Mercury Cougar, Hyundai Alliance	A.I.M. AC-0762, ACE-ELECTRIC S5439, CARGO 135252, CPC ARMI-084L, FORD E9PZ10304B, IPM 1L-1220, J&N ELECTRIC 172-48002,
B1-M10041	Features	O.E.M. Numbers
	REC MI Diodes: 6-50 Ampere Mounting Length: 100 mm With Trio With Copper Heat Sinks FOR USE ON: Mazda 626, Plymouth Conquest	A.I.M. AM-0705WC, ACE-ELECTRIC S5411, AMSCO MZ-410, BWD SC533, CARGO 131547, CPC ARMI-078, ECHLIN AC 69,
B1-M10042	Features	O.E.M. Numbers
	REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm With Trio FOR USE ON: Mitsubishi Van & Wagon, Dodge Eagle, Chrysler Imports	A.I.M. AC-0754, ACE-ELECTRIC S5436, BWD SC541, CARGO 132793, CPC ARMI-084P, FILKO ALR44,
B1-M10043	Features	O.E.M. Numbers
	REC MI Diodes: 6-50 Ampere Mounting Length: 100 mm M5x38mm Battery Post With Trio With Copper Heat Sinks FOR USE ON: Nissan Bluebird 2000 Diesel	CARGO 132464, GAP INT. LTD. GP2659, HUCO 13 9606, J&N ELECTRIC 172-48005, JA-ELECTRO OY 17-28103, LANDMAN B.V. J 2535, LECLERCQ 009-0150,
B1-M10044	Features	O.E.M. Numbers
	REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm M5x18mm Battery Post With Trio FOR USE ON: Subaru XT	A.I.M. AS-0719, ACE-ELECTRIC S5628, AES 2412, CARGO 135229, GAP INT. LTD GP2752, J&N ELECTRIC 172-48006, LANDMAN B.V. J 2573,
B1-M10045	Features	O.E.M. Numbers
	REC MI Diodes: 6-40 Ampere Mounting Length: 100 mm M8x1.25 Battery Post For Mitsubishi 100A IR/IF Alternators FOR USE ON: GM Holden(Australia)	GM 29122244 Mitsubishi A3TG1991

RECTIFIER

B1-M10046	Features	O.E.M. Numbers
	REC MI Diodes: 8-40 Ampere Mounting Length: 100 mm M8x1.25 Battery Post For Mitsubishi 100-110A IR/IF Alternators FOR USE ON: (2004-03)Infiniti,Nissan	Nissa 23100-4P115 Mitsubishi A3T13691A/A3TA4399/A3TB4291/A3T B5791
	REC MI Diodes: 6-30 Ampere Mounting Length: 100 mm M6 Battery Post With Trio FOR USE ON: Mitsubishi 3000GT, DiamB3-Ne	ACE-ELECTRIC S5648, CARGO 139269, GAP INT. LTD. GP2753, J&N ELECTRIC 172-48007, LANDMAN B.V. J 2604, LECLERCQ 009-0462, MITSUBISHI A 860 T 36070,
	REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm M6 Battery Post With Trio FOR USE ON: Mitsubishi 3000GT, Dodge SteB3-Lh, Hyundai Sonata	ACE-ELECTRIC S5629, CARGO 137486, J&N ELECTRIC 172-48008, LANDMAN B.V. J 2605, LECLERCQ 009-0463, MANDO A600C10301, MITSUBISHI A 860 T 26070,
	REC MI Diodes: 8-40 Ampere Mounting Length: 100 mm M5 x 0.8 Battery Post FOR USE ON: Citroen,Peugeot(Europe)	TRANSP:IMR10052 LESTER 23311 OEM A3TB2691
	REC MI Diodes: 8-50 Ampere Mounting Length: 100 mm M8 x 1.25 Battery Post WITH TRIO FOR USE ON: VOLVO PENTAMARINE	TRANSP:IMR10053
	REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm M8 Battery Post With HD-Trio FOR USE ON: Ford Transit	CARGO 231079, J&N ELECTRIC 172-48102, MOBILETRON RM-99HV, TRANSP IMR10057, UNIPOINT REC597, WAGNER W065-167, WIEGEL GLRMI390009,
	REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm M8x30mm Battery Post Without Trio Without Capacitor FOR USE ON: 1999-2001 Mercury Villager Van 3.3L (125A) 1999-2001 Nissan Quest Van 3.3L	J&N ELECTRIC 172-48108, TRANSP IMR10058,

RECTIFIER

B1-M10060	Features	O.E.M. Numbers
	REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm M8 Battery Post With Trio FOR USE ON: Mercury Villager, Nissan Quest	CARGO 135900, J&N ELECTRIC 172-48057, LECLERCQ 009-0484, MITSUBISHI A 860 T 33970, SLA318W60, MOBILETRON RM-48, RENARD 19961,
	REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm M6 Battery Post With Trio FOR USE ON: Ford Taurus SHO	J&N ELECTRIC 172-48058, LECLERCQ 009-0486, MITSUBISHI A 860 T 42070, MOBILETRON RM-47, RENARD 19960, 19965, SAS COMPONENTS 10238,
	REC MI Diodes: 8-30 Ampere With Trio Mounting Length: 100 mm M5x18mm Battery Post, Knurled FOR USE ON: Ford Probe, Mazda 626, Mazda MX6	CARGO 135882, J&N ELECTRIC 172-48059, LECLERCQ 009-0485, MAZDA K801-18-W60, MITSUBISHI A 860 T 38670, MOBILETRON RM-46,
	REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm M8 Battery Post With Trio FOR USE ON: Mazda 929	CARGO 135901, J&N ELECTRIC 172-48071, LANDMAN B.V. J 2619, MAZDA JE48-18-W60, MITSUBISHI A 860 T 36770, MOBILETRON RM-45,
	REC MI Diodes: 6-30 Ampere Mounting Length: 100 mm M8 Battery Post Without Trio Without Capacitor FOR USE ON: 2001 Chrysler Sebring Coupe, Stratus Coupe 3.0L 2000-01 Mitsubishi Eclipse, GalB3-N 3.0L	J&N ELECTRIC 172-48104, TRANSPO IMR10067, WAGNER W065-170,
	REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm M5x18mm Battery Post, Knurled With Trio FOR USE ON: Mazda RX7 Turbo	J&N ELECTRIC 172-48072, MAZDA N3A1-18-W60, MITSUBISHI A 860 T 40270, MOBILETRON RM-49, RENARD 19963, SAS COMPONENTS 10240, SWS MR111636,
	REC MI Diodes: 8-50 Ampere Mounting Length: 100 mm M8 Battery Post, B+(M8) FOR USE ON: VOLVO	MOBILETRON RM-169HV TRANSPO IMR10069, MITSUBISHI PART A004TA8191






RECTIFIER

B1-M10070	Features	O.E.M. Numbers
	REC MI Diodes: 8-35 Ampere Mounting Length: 100 mm M5x15mm Battery Post, Knurled With HD-Trio FOR USE ON: Lincoln Mark VIII	J&N ELECTRIC 172-48090, LECLERCQ 009-0526, MOBILETRON RM-54, RAYLOC 01-040-046-0127 TRANSPO IMR10070, WAI 31-8364,
	REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm M6 Battery Post With Trio FOR USE ON: Nissan 300 ZX Turbo	J&N ELECTRIC 172-48079, LECLERCQ 009-0512, MITSUBISHI A860X34799, MOBILETRON RM-44, SAS COMPONENTS 10241, TRANSPO IMR10072,
	REC MI Diodes: 8-35 Ampere Mounting Length: 100 mm With Trio Use with IMR10076 FOR USE ON: Ford Ambulance and Emergency Vehicles	J&N ELECTRIC 172-48083, LECLERCQ 009-0055, SAS COMPONENTS 10242, TRANSPO IMR10074, WAGNER W065-139, WIEGEL GLRMI390016,
	REC MI Diodes: 8-35 Ampere Mounting Length: 100 mm With HD-Trio Use with IMR10074 FOR USE ON: Ford Ambulance and Emergency Vehicles	J&N ELECTRIC 172-48084, LECLERCQ 009-0062, SAS COMPONENTS 10243, TRANSPO IMR10076, WAGNER W065-140, WIEGEL GLRMI390017,
	REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm M6 Battery Post Without Trio Without Capacitor FOR USE ON: 2000-2002 Mazda MPV 2.5L	TRANSPO IMR10081,
	REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm M6 Battery Post Without Trio For PCM Controlled Systems FOR USE ON: 1995-1999 Avenger, Sebring 2.5L	J&N ELECTRIC 172-48100, TRANSPO IMR10088, WAGNER W065-166, WAI 31-8373,
	REC MI Diodes: 8-40 Ampere Mounting Length: 100 mm M6 Battery Post Without Trio For PCM Controlled Systems FOR USE ON: Dodge Sebring, Avenger, Dodge Intrepid, Chrysler Concorde	J&N ELECTRIC 172-48101, TRANSPO IMR10090, WAGNER W065-165,








RECTIFIER

B1-M10096	Features	O.E.M. Numbers
	REC MI Diodes: 6-30 Ampere Mounting Length: 100 mm With HD-Trio M8 Battery Post FOR USE ON: Fuso CB3-Ner	MITSUBISHI A860X52570, ME701439, ME701569, TRANPO IMR10096, WAGNER W065-169,
	REC MI Diodes: 12-50 Ampere 128mm OD For Mitsubishi 150A IR/IF Alternators FOR USE ON: (2008-06)Ford Fusion,Mercury milan 2.3L	Ford 6E5T-10300-AB,-AD Mitsubishi A3TJ0891,A3TJ0891ZC
	REC MI Diodes: 12-50 Ampere 128mm OD M8 x 1.25 x 46mm Batt.term. For Mitsubishi 140A IR/IF Alternators FOR USE ON: (2009-07)Chrysler,Dodge,Jeep	Chrysler 4801477AA Mitsubishi A3TJ2581
	REC MI Diodes: 6-25 Ampere Diameter OD: 115 mm M5 Battery Post FOR USE ON: Nissan Forklift	CARGO 136739, J&N ELECTRIC 172-48073, LECLERCQ 009-0530, MITSUBISHI A860T01770, SAS COMPONENTS 9492, TRANPO IMR5010,
	REC MI Diodes: 6-30 Ampere 53 mm Mtg.Length M6 x 1.0 Batt.Term. For Mitsubishi 50A IR/IF Alternator FOR USE ON: (1987)Subaru	Mitisubishi A860T14670,A860T27570 A7T30492 Subaru 23830-KA060,49521-6404 23700-KA170,42990-6400,42990-6500
	REC MI Diodes: 6-30 Ampere Mounting Length: 65 mm M6 Battery Post WithTrio FOR USE ON: Subaru Justy	A.I.M. AS-0709, ACE-ELECTRIC S5433, CARGO 132789, CPC ARMI-084D, IPM 1L-1213, J&N ELECTRIC 172-48010, JA-ELECTRO OY 17-28110,
	REC MI Diodes: 6-30 Ampere Mounting Length: 65 mm M5x25 Battery Post WithTrio FOR USE ON: Ford, Mazda, Mitsubishi, Plymouth	A.I.M. AH-073, AM-0720, ACE-ELECTRIC S5401, AMSCO MZ-409, BWD SC529 CARGO 132039, 136980, CPC ARMI-084A,



RECTIFIER

B1-M6548	Features	O.E.M. Numbers
	REC MI Diodes: 6-30 Ampere Mounting Length: 65 mm With Trio FOR USE ON: Hyundai, Mitsubishi, Dodge Colt, Hyundai, Mitsubishi Precis, Mirage, Plymouth Champ	A.I.M. AC-0729, ACE-ELECTRIC S5435, AMSCO MT-105, CARGO 132791, CPC ARHI-084K, ARMI-084E, FILKO ALR30,
	REC MI Diodes: 6-30 Ampere Mounting Length: 65 mm M6 Battery Post With Trio FOR USE ON: Nissan	A.I.M. AD-0760, ACE-ELECTRIC S5462, CARGO 133263, CPC ARMI-084N, GAP INT. LTD. GP2673, HUCO 13 9275, J&N ELECTRIC 172-48013,
	REC MI Diodes: 6-25 Ampere Mounting Length: 71 mm With Trio With Copper Heat Sinks FOR USE ON: Chrysler, Dodge, Plymouth	A.I.M. AC-0718D, ACE-ELECTRIC S5364, AES 1014, AMSCO CA-202, MT-110, BWD SC507, CARGO 132087,
	REC MI Diodes: 6-25 Ampere Mounting Length: 71 mm M5x35mm Battery Post With Copper Heat Sinks FOR USE ON: Mitsubishi & Nissan Forklifts	A.I.M. AC-0718, ACE-ELECTRIC S5363, AMSCO CA-201, BWD SC516, CARGO 133264, CPC ARMI-086,
	REC MI Diodes: 50 Ampere Mounting Length: 71 mm M5 Battery Post FOR USE ON: Mazda Diesel Trucks	CPC ARMI-087, FD FDS4163, GAP INT. LTD. GP2744, HERTH+BUSS 31 125 012, HUCO 13 9599, J&N ELECTRIC 172-48016, LANDMAN B.V. J 2504,
	REC MI Diodes: 6-25 Ampere Mounting Length: 71 mm M5x25mm Battery Post With Trio With Copper Heat Sinks FOR USE ON: Nissan Pickup, Pulsar	CARGO 138974, FD FDS4167, GAP INT. LTD. GP2745, HUCO 13 9601, J&N ELECTRIC 172-48017, LECLERCQ 009-0452, MITSUBISHI A 860 T 09470,
	REC MI Diodes: 6-25 Ampere Mounting Length: 71 mm With Copper Heat Sinks FOR USE ON: Citroen, Peugeot 405	J&N ELECTRIC 172-48018, LECLERCQ 009-0454, MAGNETI MARELLI 940 038 275, MOBILETRON RM-91, SAS COMPONENTS 10221, SWS MR111621BB, TRANSPO IMR7119,




RECTIFIER

B1-M7121	Features	O.E.M. Numbers
	REC MI Diodes: 50 Ampere Mounting Length: 71 mm	FD FDS-4166, LANDMAN B.V. J 2529, LECLERCQ 009-0340, MITSUBISHI A 860 T 12870, MOBILETRON RM-84, SAS COMPONENTS 10222, TRANSPO IMR7121,
	REC MI Diodes: 6-25 Ampere Mounting Length: 71 mm M5x40mm Battery Post With Trio With Copper Heat Sinks FOR USE ON: Mazda, Mitsubishi	CARGO 132761, FD FDS-4165, J&N ELECTRIC 172-48074, MAZDA S 205-24-510, MITSUBISHI A860T08570, MOBILETRON RM-78,
	REC MI Diodes: 6-25 Ampere Mounting Length: 71 mm With Trio With Copper Heat Sinks FOR USE ON: Ford Truck, Mazda Diesel	A.I.M. AM-0711, ACE-ELECTRIC S5418, AMSCO MZ-403, CARGO 134373, FD FDS4161, FILKO ALR18, GAP INT. LTD. GP2746,
	REC MI Diodes: 6-25 Ampere Mounting Length: 71 mm M5x25mm Battery Post With Trio With Copper Heat Sinks FOR USE ON: Mazda B2200	A.I.M. AM-0712, ACE-ELECTRIC S5409, AMSCO MZ-405, CARGO 131539, CPC ARMI-089, FD FDS4164, GAP INT. LTD. GP2502,
	REC MI Diodes: 6-25 Ampere Mounting Length: 71 mm With Trio With Copper Heat Sinks FOR USE ON: Ford Courier, Mazda B2000 & E2000	A.I.M. AM-0714, ACE-ELECTRIC S5455, CARGO 131538, CPC ARMI-088, FDNNFDS4160, GAP INT. LTD. GP2588, J&N ELECTRIC 172-48021,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M6 Battery Post With Trio Without Capacitor FOR USE ON: Nissan StB1-Na, Sedan & Wagon, 280ZX, 300ZX	A.I.M. AD-0743, ACE-ELECTRIC S5420, AMSCO DT-281, BWD SC538, CARGO 132787, CPC ARMI-084, ECHLIN AC 67,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M8 x 49mm Battery Post With Trio FOR USE ON:	

RECTIFIER

B1-M7542	Features	O.E.M. Numbers
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm With Trio FOR USE ON: Mitsubishi, Dodge Truck, Plymouth	A.I.M. AC-0728, ACE-ELECTRIC S5419, AES 3373, AMSCO CT-275, BWD SC532, CARGO 132466, CPC ARMI-084C,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M5 Battery Post With Trio FOR USE ON: Mazda 626, B1800, B2000 Picjup, RX7	A.I.M. AM-0728, ACE-ELECTRIC S5417, AES 2401, 3372, AMSCO MZ-401, BWD SC534, CARGO 132040,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M5x18mm BatteryPost, Knurled With Trio Same as IMR7544 except with M5 Knurled Battery Post for use with Post Extender FOR USE ON: Mazda 626, Pickup,RX7	A.I.M. AM-0728, ACE-ELECTRIC S5417, AES 2401, 3372, AMSCO MZ-401, BWD SC534, CARGO 132040,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm With Trio FOR USE ON: Nissan 200SX, Pulsar, Maxima, StB1-Na	A.I.M. AD-0768, ACE-ELECTRIC S5434, AES 2402, CARGO 132467, CPC ARMI-084F, FILKO ALR32, GAP INT. LTD.GP2662,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm With Trio FOR USE ON: Chrysler Laser, Ford, Mitsubishi Starion	ACE-ELECTRIC S5461, CARGO 133265, CPC ARMI-084J, FILKO ALR29, GAP INT. LTD. GP2675, JA-ELECTRO OY 17-28116,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M5x15mm Battery Post, Knurled With Trio FOR USE ON: Nissan, Mazda 323, Mazda MX, Mercury Tracer	A.I.M. AC-0753, ACE-ELECTRIC S5463, AES 2404, CARGO 132792, CPC ARMI-084O, GAP INT. LTD. GP2670, HUCO 13 9285,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M6 Battery Post With Trio FOR USE ON: Nissan 300 ZX	ACE-ELECTRIC S5465, CARGO 133539, GAP INT. LTD. GP2748, J&N ELECTRIC 172-48029, JA-ELECTRO OY 17-28117, LANDMAN B.V. J 2559,



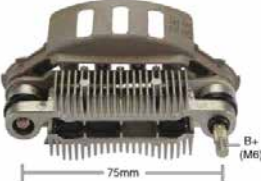




RECTIFIER

B1-M7556	Features	O.E.M. Numbers
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M6 Battery Post With Trio FOR USE ON: Mazda 626, MX-6, Ford Probe, Hyundai, Dodge	A.I.M. AM-0739, ACE-ELECTRIC S5425, AES 1801, CPC ARMI-084G, FORD E8GY10304B, E92Z10304A, IPM 1L-1216,
	REC MI Diodes: 8-30 Ampere Mounting Length: 75 mm M6 Battery Post With Trio FOR USE ON: Geo Tracker, Suzuki Sidekick	A.I.M. AJ-0736, CPC ARMI-084T, J&N ELECTRIC 172-48031, LANDMAN B.V. J 2547, LECLERCQ 009-0455, MOBILETRON RM-22, SWS MR111615,
	REC MI Diodes: 8-30 Ampere Mounting Length: 75 mm M6 Battery Post With Trio FOR USE ON: Nissan Pulsar	A.I.M. AD-0772, CARGO 134295, J&N ELECTRIC 172-48032, JA-ELECTRO OY 17-28120, LANDMAN B.V. J 2591, LECLERCQ 009-0403,
	REC MI Diodes: 8-30 Ampere Mounting Length: 75 mm M5x18mm Battery Post, Knurled With Trio FOR USE ON: Mazda Protege	A.I.M. AE-0709, ACE-ELECTRIC S5604, CARGO 134027, JA-ELECTRO OY 17-28119, LANDMAN B.V. J 2592, LECLERCQ 009-0440,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M6 Battery Post With Trio FOR USE ON: Mitsubishi GalB3-N, Mirage, Pajero	HUCO 13 9288, J&N ELECTRIC 172-48034, JA-ELECTRO OY 17-28170, LANDMAN B.V. J 2593, LECLERCQ 009-0370, LUCAS UBJ201, MITSUBISHI A 860 T 22370,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm With Trio FOR USE ON: Ford Escort, Fiesta, Orion	CARGO 134753, JA-ELECTRO OY 17-28122, LANDMAN B.V. J 2599, LECLERCQ 009-0450, MOBILETRON RM-21, SAS COMPONENTS 7333,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M5 Battery Post With Trio FOR USE ON: Mitsubishi Mirage Diesel	CARGO 132468, 135228, GAP INT. LTD. GP2750, J&N ELECTRIC 172-48036, JA-ELECTRO OY 17-28106, LANDMAN B.V. J 2600, LECLERCQ 009-0502,








RECTIFIER

B1-M7570	Features	O.E.M. Numbers
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M5 Battery Post With Trio FOR USE ON: Dodge Colt, Mitsubishi Mirage 1.5L	CARGO 135248, J&N ELECTRIC 172-48037, LANDMAN B.V. J 2601, LECLERCQ 009-0456, MITSUBISHI A 860 T 24570, MOBILETRON RM-19, SAS COMPONENTS 9884,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M5x18mm Battery Post, Knurled With Trio FOR USE ON: Mazda 323	AES 2400, CARGO 132469, 135247, GAP INT. LTD. GP2664, HUCO 13 9287, J&N ELECTRIC 172-48038, LANDMAN B.V. J 2602,
	REC MI Diodes: 8-30 Ampere Mounting Length: 75 mm M5x18mm Battery Post, Knurled With Trio FOR USE ON: Honda Civic	J&N ELECTRIC 172-48076, LECLERCQ 009-0560, MITSUBISHI A 866 X 45281, MOBILETRON RM-28, SAS COMPONENTS 10223, TRANSPO IMR7576,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M6 Battery Post With Trio FOR USE ON: Subaru Justy	CARGO 137669, J&N ELECTRIC 172-48082, MITSUBISHI A860T31570, MOBILETRON RM-25, SAS COMPONENTS 10224, TRANSPO IMR7578,
	REC MI Diodes: 8-30 Ampere Mounting Length: 75 mm M6x24mm Battery Post Without Trio Without Capacitor FOR USE ON: 2001-Up Honda Civic, Sedan 1.7L	J&N ELECTRIC 172-48109, MITSUBISHI A860X83370, TRANSPO IMR7579,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M5x13mm Battery Post, Knurled With Capacitor FOR USE ON: Mazda Miata 1.6L	LECLERCQ 009-0479, SAS COMPONENTS 7705, SWS MR111632, TRANSPO IMR7580, WAGNER W065-104, WAI 31-8360,
	REC MI Diodes: 8-30 Ampere Mounting Length: 75 mm M5x18mm Battery Post, Knurled Without Trio Without Capacitor FOR USE ON: Chevrolet Tracker 2.0L 99-01, Suzuki Vitara 2.0L 99-01	J&N ELECTRIC 172-48103, TRANSPO IMR7581, WAGNER W065-161,

RECTIFIER

B1-M75816	Features	O.E.M. Numbers
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M5x18mm Battery Post, Knurled Without Trio Without Capacitor FOR USE ON: 1999-2000 Honda Civic 1,6L	CARGO 230261, J&N ELECTRIC 172-48092, TRANSPO IMR75816, IMR7590, WIEGEL GLRMI390057,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M6 Battery Post With Trio FOR USE ON: Honda, Geo Metro, Suzuki	J&N ELECTRIC 172-48068, LECLERCQ 009-0478, RENARD 19501, SAS COMPONENTS 7706, SWS MR111633, TRANSPO IMR7582, UNIPOINT REC-580,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M6 x 1.0 Battery Post With Trio FOR USE ON: Ford(Germany)	Ford 97MF-10300-AA,-AB Mitsubishi A5TA2591
	REC MI Diodes: 8-30 Ampere Mounting Length: 75 mm With Trio FOR USE ON: Honda Civic, Del Sol	CARGO 232606, HONDA 31100-PO0-1014, J&N ELECTRIC 172-48095, LECLERCQ 009-0555, MITSUBISHI A5T04292, A860T38570, MOBILETRON RM-27,
	REC MI Diodes: 8-40 Ampere Mounting Length: 75 mm With Trio M5 x 0.8 Batt.term FOR USE ON: Ford fiesta,Fusion,Mazda2(EU)	Ford 1140139,2S6T-10300-DB,2S6U-1300-G B Mitsubishi A5TA7792
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M6 Battery Post With Trio FOR USE ON: Mazda 929	CARGO 136733, J&N ELECTRIC 172-48081, LECLERCQ 009-0516, MITSUBISHI A860X20099, MOBILETRON RM-24, SAS COMPONENTS 10226,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M8 Battery Post With Trio FOR USE ON: 1993-94 Mazda Misubishi	J&N ELECTRIC 172-48089, LECLERCQ 009-0075, MITSUBISHI A 860 T 46570, A860X46570, MD61884, SAS COMPONENTS 10227, TRANSPO IMR7588, WAGNER W065-148,








RECTIFIER

B1-M7590	Features	O.E.M. Numbers
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M5x18mm Battery Post, Knurled With Trio FOR USE ON: Honda Civic	CARGO 230261, J&N ELECTRIC 172-48092, TRANSPO IMR75816, IMR7590, WIEGEL GLRMI390057,
	REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm M6 Battery Post With Trio FOR USE ON: Peugeot	J&N ELECTRIC 172-48098, LECLERCQ 009-0588, TRANSPO IMR7596, WIEGEL GLRMI390058,
	REC MI Diodes: 6-25 Ampere Mounting Length: 80 mm With Trio With Copper Heat Sinks FOR USE ON: Nissan Vans, Nissan March	CARGO 131543, FD FDS4170, GAP INT. LTD. GP2593, HUCO 13 9602, J&N ELECTRIC 172-48039, JA-ELECTRO OY 17-28092, LANDMAN B.V. J 2515,
	REC MI Diodes: 6-25 Ampere Mounting Length: 80 mm M5x38mm Battery Post With Trio With Copper Heat Sinks FOR USE ON: Dodge Trucks, Mitsubishi	A.I.M. AC-0722, ACE-ELECTRIC S5408, AMSCO CT-274, CARGO 132130, CEA 625, CPC ARMI-082A, FD FDS4169,
	REC MI Diodes: 6-25 Ampere Mounting Length: 80 mm With Trio With Copper Heat Sinks FOR USE ON: Dodge Trucks, Mazda, Mitsubishi, Plymouth	A.I.M. AM-0708, ACE-ELECTRIC S5365, AES 3313, AMSCO CT-285, BWD SC515, CARGO 131221, 131541, CPC ARMI-082,
	REC MI Diodes: 6-25 Ampere Mounting Length: 80 mm M5x38mm Battery Post With Trio With Copper Heat Sinks FOR USE ON: Mazda GLC	ACE-ELECTRIC S5407, AES 3314, CARGO 131542, CPC ARMI-083, ECHLIN AC 73, FD FDS4172, FILKO ALR21,
	REC MI Diodes: 6-25 Ampere Mounting Length: 80 mm M5x38mm Battery Post With Trio With Copper Heat Sinks FOR USE ON: Mitsubishi Motors	CARGO 136726, FD FDS-4171, J&N ELECTRIC 172-48075, JA-ELECTRO OY 17-28195, LANDMAN B.V. J 2631, LECLERCQ 009-0245, MITSUBISHI A860T14570,








RECTIFIER

B1-M85100	Features	O.E.M. Numbers
	REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm M5x18mm Battery Post With Trio FOR USE ON: Mazda 626	CARGO 135948, J&N ELECTRIC 172-48086, MAZDA FS05-18-W80, MITSUBISHI A860T38970, MOBILETRON RM-58, SAS COMPONENTS 10236,
	REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm M6 Battery Post With Trio FOR USE ON: Ford Europe	CARGO 230593, J&N ELECTRIC 172-48097, LECLERCQ 009-0582, SAS COMPONENTS 10423, TRANSPO IMR85104, WIEGEL GLRMI390065,
	REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm M6 Battery Post With Trio FOR USE ON: Ford Europe	J&N ELECTRIC 172-48099, TRANSPO IMR85106, WIEGEL GLRMI390066,
	REC MI Diodes: 6-25 Ampere Mounting Length: 85 mm With Trio With Copper Heat Sinks FOR USE ON: Dodge, Mazda, Mitsubishi, Plymouth	A.I.M. AC-0708, ACE-ELECTRIC S3620, AES 998, AMSCO CT-280, BWD SC119, CARGO 130833, CPC ARMI-080,
	REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm With Trio FOR USE ON: Ford Tempo, Taurus, Mercury Topaz, Sable	A.I.M. AE-0705, ACE-ELECTRIC S5397, AES 2077, CARGO 134297, CPC ARMI-084I, ECHLIN AC 61,
	REC MI Diodes: 6-25 Ampere Mounting Length: 85 mm With Trio Copper Heatsink FOR USE ON: Mazda 626, Dodge Truck	A.I.M. AM-0710, ACE-ELECTRIC S5398, AMSCO MZ-415, CARGO 131545, CPC ARMI-076, ARMI-079, ECHLIN AC 64,
	REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm M6 Battery Post With Trio FOR USE ON: Ford Thunderbird	A.I.M. AE-0708, ACE-ELECTRIC S5437, AES 2410, CPC ARMI-84Q, FORD E8PZ10304A, HUCO 13 9291, IPM 1L-1219,

RECTIFIER

B1-M8543	Features	O.E.M. Numbers
	REC MI Diodes: 6-25 Ampere Mounting Length: 85 mm With Trio Same as IMR8541 Except with "P"-Post With Copper Heat Sinks FOR USE ON: Mazda 626, Dodge Truck	A.I.M. AM-0710, ACE-ELECTRIC S5398, AES 3312, AMSCO MZ-415, CARGO 131545, CPC ARMI-076, ARMI-079, ECHLIN AC 64,
	REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm M6 Battery Post With Trio FOR USE ON: Mazda MPV	A.I.M. AM-0737, ACE-ELECTRIC S5473, CPC ARMI-084R, GAP INT. LTD. GP2654, J&N ELECTRIC 172-48048,
	REC MI Diodes: 6-25 Ampere Mounting Length: 85 mm M5x38mm Battery Post With Trio With Copper Heat Sinks FOR USE ON: Mitsubishi Mirage Turbo, Mazda Diesel 626	ACE-ELECTRIC S5441, CARGO 132463, FD FDS4168, GAP INT. LTD. GP2595, HUCO 13 9604, J&N ELECTRIC 172-48049, JA-ELECTRO OY 17-28102,
	REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm M6 Battery Post With Trio FOR USE ON: Ford Probe, Mazda 626, MX6	A.I.M. AM-0751, ACE-ELECTRIC S5646, AES 2407, CARGO 135041, GAP INT. LTD. GP2751, J&N ELECTRIC 172-48050, LANDMAN B.V. J 2595,
	REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm M5x18mm Battery Post, Knurled With Trio FOR USE ON: Ford Escort, Mazda 323	ACE-ELECTRIC S5438, AES 2408, CARGO 136977, J&N ELECTRIC 172-48061, JA-ELECTRO OY 17-28241, MITSUBISHI A 860 T 38270,
	REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm M8 Battery Post Without Capacitor FOR USE ON: Mazda Protege	CARGO 138873, J&N ELECTRIC 172-48096, LECLERCQ 009-0573, SAS COMPONENTS 10230, TRANSPO IMR8566, UNIPOINT REC-562,
	REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm M8 Battery Post Without Trio Without Capacitor FOR USE ON: 1998-02 Mitsubishi Mirage 1.8L	TRANSPO IMR85668,






RECTIFIER

B1-M8567	Features	O.E.M. Numbers
	REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm M5 Stud for Side-Mount B+ Without Trio Without Capacitor FOR USE ON: 1997 Subaru Forester 2.5L 1997 Subaru Impreza, Outback 1.8L Opt. 1997-98 Subaru Impreza, Outback 2.2L 1998 Subaru Impreza, Outback 2.5L	TRANSCO IMR8567,
B1-M8568	Features	O.E.M. Numbers
	REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm M6 Battery Post Without Capacitor FOR USE ON: Dodge Neon	J&N ELECTRIC 172-48094, LECLERCQ 009-0575, SAS COMPONENTS 10231, TRANSCO IMR8568, WAGNER W065-149, WIEGEL GLRMI390077,
B1-M8570	Features	O.E.M. Numbers
	REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm With Trio FOR USE ON: Ford Probe, Taurus, Tempo, Mercury Topaz	A.I.M. AE-0707, AES 2411, CPC ARMI-084M, FORD E9PZ10304A, HUCO 13 9293, J&N ELECTRIC 172-48051, JA-ELECTRO OY 17-28178,
B1-M8571	Features	O.E.M. Numbers
	REC MI Diodes: 6-25 Ampere Mounting Length: 85 mm With Trio With Copper Heat Sinks FOR USE ON: Mazda GLC Sedan	A.I.M. AM-0713, ACE-ELECTRIC S5394, CARGO 131544, CPC ARMI-081, ECHLIN AC 59, FD FDS4157, GAP INT. LTD GP277,
B1-M8572	Features	O.E.M. Numbers
	REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm M5x18mm Battery Post, Knurled With Trio FOR USE ON: Subaru XT	A.I.M. AS-0718, CARGO 135249, J&N ELECTRIC 172-48053, LECLERCQ 009-0441, MOBILETRON RM-33, RENARD 11399,
B1-M8573	Features	O.E.M. Numbers
	REC MI Diodes: 6-25 Ampere Mounting Length: 85 mm With Capacitor FOR USE ON: Mazda GLC Sedan	A.I.M. AM-0713, CARGO 131544, CPC ARMI-081, ECHLIN AC 59, FD FDS4157, GAP INT. LTD. GP277,
B1-M8574	Features	O.E.M. Numbers
	REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm M6 Battery Post With Trio FOR USE ON: Dodge SteB3-Lh, Hyundai Sonata, Mitsubishi 3000GT	ACE-ELECTRIC S5607, AES 2409, CARGO 135042, J&N ELECTRIC 172-48055, LECLERCQ 009-0447, MANDO A600C0101, MITSUBISHI A 860 T 23270,

RECTIFIER

B1-M8576	Features	O.E.M. Numbers
	REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm M5x18mm Battery Post, Knurled With Trio FOR USE ON: Nissan StB1-Na	ACE-ELECTRIC S5608, CARGO 135260, J&N ELECTRIC 172-48056, MITSUBISHI A 860 T 29999, A860X29999, MOBILETRON RM-35,
	REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm M5 Battery Post With Trio With "P" Terminal FOR USE ON: Mitsubishi	J&N ELECTRIC 172-48069, LECLERCQ 009-0480, MITSUBISHI A860T29370, SAS COMPONENTS 7710, SWS MR111634, TRANSPO IMR8578, WIEGEL GLRMI390084,
	REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm M8 Battery Post With Trio Like IMR8582 except 6 Diodes FOR USE ON: Mazda 626, MX6	ACE-ELECTRIC S5644, CARGO 137861, J&N ELECTRIC 172-48065, LANDMAN B.V. G IMR8580, LECLERCQ 009-0460, SAS COMPONENTS 7709, SWS MR111623,
	REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm M8 Battery Post With "P" Terminal With Trio FOR USE ON: Mitsubishi Industrial, Fuso Truck	TRANSPO IMR8581,
	REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm M8 Battery Post With Trio FOR USE ON: Mazda 626, MX6	ACE-ELECTRIC S5644, CARGO 137861, LANDMAN B.V. G IMR8580, LECLERCQ 009-0460, SAS COMPONENTS 7709 SWS MR111623,
	REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm M8 Battery Post With Trio FOR USE ON: Mitsubishi Eclipse, Eagle Talon	J&N ELECTRIC 172-48085, TRANSPO IMR8588, WAGNER W065-146,
	REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm M6 Battery Post With Trio FOR USE ON: Chrysler Imports, Mitsubishi	CARGO 136979, J&N ELECTRIC 172-48062, JA-ELECTRO OY 17-28242, LANDMAN B.V. J 2606, J 2650, LECLERCQ 009-0481, MITSUBISHI A 860 T 38770,








RECTIFIER

B1-M8591	Features	O.E.M. Numbers
	REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm M6x19mm Battery Post, Knurled With Trio FOR USE ON: 1994-1997 Mazda Miata MX 1.8L w/AT 1994-1995 Mazda MX3 1.6L 1995 Mazda Protege 1.5L	J&N ELECTRIC 172-48107, TRANSCO IMR8591, WAGNER W065-162,
	REC MI Diodes: 6-30 Ampere With Trio Mounting Length: 85 mm M5x18mm Battery Post, Knurled FOR USE ON: Ford, Mazda	CARGO 136978, MANDO A600C03801, MAZDA B366-18-W60, MITSUBISHI A 860 T 39170, MOBILETRON RM-39,
	REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm With M6x19mm Battery Post, Knurled With Trio FOR USE ON: Infiniti G20 w/2.0L 1994-96	J&N ELECTRIC 172-48105, TRANSCO IMR8593, WAGNER W065-156,
	REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm M8 Battery Post With Trio FOR USE ON: Ford Probe, Mazda 626, Mazda MX6	CARGO 137849, J&N ELECTRIC 172-48070, LECLERCQ 009-0483, MITSUBISHI A 860 T 42670, MD618752, MOBILETRON RM-50,
	REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm M6 x 19mm Battery Post Without Capacitor Without Trio FOR USE ON: 1999-00 Subaru Ipreza, Ipreza Outback 2.2L, 2.5L 1999-02 Subaru Forester 2.5L	TRANSCO IMR8595,
	REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm M6 Battery Post Without Trio FOR USE ON: Dodge Neon	CARGO 138893, J&N ELECTRIC 172-48080, LECLERCQ 009-0511, MOBILETRON RM-52, TRANSCO IMR8596,
	REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm M6 Battery Post For PCM Controlled Systems Without Trio FOR USE ON: Avenger, Cirrus, Neon, Sebring	J&N ELECTRIC 172-48106, TRANSCO IMR8597, WAGNER W065-168, WAI 31-8374,

RECTIFIER

B1-M8598	Features	O.E.M. Numbers
	REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm M6 Battery Post With Trio FOR USE ON: Chrysler, Dodge, Eagle, Mitsubishi	J&N ELECTRIC 172-48093, LECLERCQ 009-0557, MOBILETRON RM-53, SAS COMPONENTS 10235, TRANSPO IMR8598, WAGNER W065-108, WIEGEL GLRMI390091,
B1-M7001	Features	O.E.M. Numbers
	REC MI Diodes: 4-35 Ampere FOR USE ON: Mitsubishi	
B1-M7002	Features	O.E.M. Numbers
	REC MI Diodes: 6-35 Ampere FOR USE ON: Mitsubishi	
B1-M7003	Features	O.E.M. Numbers
	REC MI Diodes: 8-30 Ampere Copper Heat Sink FOR USE ON: Mitsubishi	
B1-M7004	Features	O.E.M. Numbers
	REC MI Diodes: 8-30 Ampere FOR USE ON: Mitsubishi	
B1-M7005	Features	O.E.M. Numbers
	REC MI Diodes: 6-30 Ampere FOR USE ON: Mitsubishi	
B1-M9001	Features	O.E.M. Numbers
	REC MI Diodes: 8-30 Ampere M6 Post FOR USE ON: Mitsubishi	
B1-M9002	Features	O.E.M. Numbers
	REC MI Diodes: 8-30 Ampere M6 Post FOR USE ON: Mitsubishi	

RECTIFIER

Rectifier Buyers Guide..		NIPPONDENSO
B1-N306	Features	O.E.M. Numbers
	REC ND Diodes: 6-25 Ampere Diameter OD: 130 mm M10x50.5mm Battery Post M6 x 40mm Ground Post With trio/Capacitor FOR USE ON:	B1-N306
B1-N388	Features	O.E.M. Numbers
	REC ND Diodes: 6-50 Ampere Diameter OD: 117 mm M16 Battery Post With Aluminum heat Sink FOR USE ON: Toyota	B1-N388
B1-N400	Features	O.E.M. Numbers
	REC ND Diodes: 6-25 Ampere OD: 100 mm M6x34mm Battery Post M5 Mounting Bolts FOR USE ON: Honda Accord, CRX, Prelude	CARGO 135884, J&N ELECTRIC 172-52000, KUBOTA 0121997-1123, LANDMAN B.V. J 2612, LECLERCQ 009-0297, NIPPONDENSO 021600-1340,
B1-N401	Features	O.E.M. Numbers
	REC ND Diodes: 8-40 Ampere Diameter OD: 100 mm M6x25mm Battery Post FOR USE ON: Geo Strom, Isuzu Impulse, Stylus	ACE-ELECTRIC S5701, CARGO 135250, J&N ELECTRIC 172-52001, LANDMAN B.V. J 2613, LECLERCQ 009-0072, MOBILETRON RN-12,
B1-N401P	Features	O.E.M. Numbers
	REC ND Diodes: 8-50 Amp Press Fit Diameter OD: 100 mm M6x25mm Battery Post Welded Diode to Leadframe FOR USE ON: Geo Strom, Isuzu Impulse, Stylus	ACE-ELECTRIC S5701, CARGO 135250, J&N ELECTRIC 172-52001, LANDMAN B.V. J 2613, LECLERCQ 009-0072, MOBILETRON RN-12, RENARD 11264,
B1-N401B	Features	O.E.M. Numbers
	REC ND Diodes: 6-35 Amp Press Fit Diameter OD: 100 mm M6 Battery Post FOR USE ON: Toyota	Bsniec:B1-N401B
B1-N402	Features	O.E.M. Numbers
	REC ND Diodes: 8-50 Ampere OD: 103 mm M6x43mm Battery Post Like INR731 except with Ground Srew Hole FOR USE ON: Geo Prizm, Toyota Celica, Corolla	A.I.M. AT-07142, CARGO 133672, J&N ELECTRIC 172-52002, LANDMAN B.V. J 2614, LECLERCQ 009-0422, MOBILETRON RN-03,

RECTIFIER

B1-N402P	Features	O.E.M. Numbers
 <p>A grey, semi-circular rectifier with a red terminal on the left. A dimension line indicates a diameter of 103 mm.</p>	<p>REC ND Diodes: 8-50 Amp Press Fit Diameter OD: 103 mm M6x43mm Battery Post Welded Diode to Leadframe FOR USE ON: Geo Prizm, Toyota Celica, Corolla</p>	<p>A.I.M. AT-07142, CARGO 133672, MOBILETRON RN-03, RAYLOC 01-040-046-0121,</p>
 <p>A grey, semi-circular rectifier with multiple terminals.</p>	<p>REC ND Diodes: 8-50 Ampere Diameter OD: 103 mm M6x25mm Battery Post FOR USE ON: All 1993 Chrysler LH-Cars</p>	<p>A.I.M. AZ-0719, CARGO 135418, J&N ELECTRIC 172-52003, RAYLOC 01-040-046-0102, RENARD 11229, SAS COMPONENTS 7374,</p>
 <p>A grey, semi-circular rectifier with multiple terminals.</p>	<p>REC ND Diodes: 8-50 Amp Press Fit Diameter OD: 103 mm M6x25mm Battery Post Welded Diode to Leadframe FOR USE ON: All 1993 Chrysler LH-Cars</p>	<p>A.I.M. AZ-0719, CARGO 135418, J&N ELECTRIC 172-52003, LECLERCQ 009-0449, RAYLOC 01-040-046-0102, RENARD 11229, SAS COMPONENTS 7374,</p>
 <p>A grey, semi-circular rectifier with multiple terminals.</p>	<p>REC ND Diodes: 8-30 Ampere OD: 114 mm M5 Mounting Bolts FOR USE ON: Toyota Celica, Corolla, Cressida, Supra</p>	<p>A.I.M. AT-0724, ACE-ELECTRIC S5393, AMSCO TY-284, CARGO 132086, CPC ARND-582,</p>
 <p>A grey, semi-circular rectifier with multiple terminals.</p>	<p>REC ND Diodes: 12-40A Pressfit diodes Diameter OD: 117mm M8 x 1.25x42 Batt.Term. For Nippondenso 130-136A EF/IF Alternator FOR USE ON: (2004-01) Chrysler,Dodge</p>	<p>Chrysler 4606622AA,4727324AB,56029701AA Nippondenso 421000-003,421000-011,421000-012 Lester:13867,13914,13923 Wai:1-2536ND,1-2540-01ND,1-2541-01 ND</p>
 <p>A grey, semi-circular rectifier with multiple terminals.</p>	<p>REC ND Diodes: 12-40A Pressfit diodes Diameter OD: 117mm M8 x 1.25x34mm Batt.Term. For Nippondenso 120-160A EF/IF Alternator FOR USE ON: (2005-01) Chrysler,Dodge,Jeep</p>	<p>Nippondenso 421000-001,421000-002,421000-004 421000-006,421000-010,421000-030 Lester: 11063,13870,13871,13912,13913 Wai:1-2324-01ND,1-2441-01ND,1-2505-01ND</p>
 <p>A grey, semi-circular rectifier with multiple terminals.</p>	<p>REC ND Diodes: 12-50A Pressfit diodes Diameter OD: 117mm M6 x 1.0x28mm Batt.Term. For Nippondenso 130A EF/IF Alternator FOR USE ON: (2005-03) TOYOTA</p>	<p>Nippondenso 104210-338 Lester: 13994 Toyota 27060-0f040</p>








RECTIFIER

B1-N423	Features	O.E.M. Numbers
	REC ND Diodes: 7-40A Pressfit diodes Diameter OD: 117mm M8 x 1.25x37mm Batt.Term. For Nippondenso 100-120A EF/IF Alternator FOR USE ON: (2007-05) Chrysler,Dodge	Nippondenso 421000-022,-023 Lester: 13871,13868 Chrysler 4606755AC WAI 1-2505-01ND,1-2324-01ND
	REC ND Diodes: 12-40A Pressfit diodes Diameter OD: 117mm M8 x 1.25x 42 mm Batt.Term. For Nippondenso 130A EF/IF Alternator FOR USE ON: (2004-01) Acura,Honda	Nippondenso 104210-309 Lester: 13918 Honda 31100-PGK-A01,A03
	REC ND Diodes: 12-50A Pressfit diodes Diameter OD: 117mm M6 x 1.0 Batt.Term. For Nippondenso 130-140A EF/IF Alternator FOR USE ON: (2005-01) Cadillac,Pontiac	Nippondenso 104210-306,-307,-328 Lester: 11003,13919 Gm 25697765,25697766,25738783,25759776 Wai;1-2407-01ND,1-2407-02ND
	REC ND Diodes: 12-50A Pressfit diodes Diameter OD: 117mm M6 x 1.0 Batt.Term. For Nippondenso 120-150A EF/IF Alternator FOR USE ON: (2007-05) Ford,Lincoln	Denso 104210-409,-470 Ford 5F9T-10300-BB,5F9Z-10346-BA 7L7T-10300-AB,7L7Z-10346-A Lester 11238
	REC ND Diodes: 12-50A Pressfit diodes Diameter OD: 117mm M6 x 1.0 Batt.Term. For Nippondenso 130A EF/IF Alternator FOR USE ON: (2008-03) Toyota	Denso 104210-347,-420 Toyota 27060-0P020,-3120 Lester 11139,13984
	REC ND Diodes: 12-50A Pressfit diodes Diameter OD: 117mm M6 x 1.0 Batt.Term. Aluminum Heat Sinks For Nippondenso 100A EF/IF Alternator FOR USE ON: (2009-06) Acura,Honda	Denso 104210-473 Honda 31100-RTA-003,-013,-023 Lester 13980 Transpo INR428







RECTIFIER

B1-N429	Features	O.E.M. Numbers
	REC ND Diodes: 6-50A Pressfit diodes Diameter OD: 117mm M6 x 1.0 Batt.Term. Aluminum Heat Sinks For Nippondenso 105A EF/IF Alternator FOR USE ON: (2006-03) Acura,Honda	Denso 021580-6490;104210-329 Honda 31127-RAA-A010M; 31100-RAA-A01,A03,A04,A05 Lester 13980 Transpo INR429
	REC ND Diodes: 6-50A Pressfit diodes Diameter OD: 117mm M6 x 1.0 Batt.Term. Aluminum Heat Sinks For Nippondenso 100A EF/IF Alternator FOR USE ON: (2009-04) Lexus,Pontiac, Scion,Toyota	Denso 021580-6610;104210-208,-362,-378, Toyota 27357-30073;27060-0F080,-0H100 ,-0H110,-0P030,-0P140,-0S030,-20270 -28260,-28270,-28300,-31091,-31120 Lester 11033,11034,11088,11136,11138,1115 3,11195,11201,11324,11350
	REC ND Diodes: 7-50A Pressfit diodes Diameter OD: 117mm M8 x 1.25 Batt.Term. Aluminum Heat Sinks For Nippondenso 120A EF/IF Alternator FOR USE ON: Ford,mazda,Volvo(Europe)	Denso 104210-351,-376 Ford 3M5T-10300-PB,-PC,-PD,-VB,-VC,-VD Lester 23820,23839
	REC ND Diodes: 12-50A Pressfit diodes Diameter OD: 134mm M8 x 1.25 Batt.Term. Aluminum Heat Sinks For Nippondenso 1800A EF/IF Alternator FOR USE ON: (2007-09)Cadillac	Denso 104210-600,-611 GM 15817893,15868747 Lester 11181
	REC ND Diodes: 12-50A Pressfit diodes Diameter OD: 134mm M8 x 1.25 Batt.Term. Aluminum Heat Sinks For Nippondenso 1800A EF/IF Alternator FOR USE ON: (2007-09)Lexus LS460 4.6L	Denso 104210-6131 Toyota 27060-38040,-38041 Lester 11328
	REC ND Diodes: 6-50A Pressfit diodes Diameter OD: 112mm M6 Batt.Term. Aluminum Heat Sinks FOR USE ON: Toyota	B1-N1120








RECTIFIER

B1-N1121	Features	O.E.M. Numbers
	REC ND Diodes: 6-50A Pressfit diodes Diameter OD: 112mm M6 Batt.Term. Aluminum Heat Sinks FOR USE ON: Toyota	Toyota; 27060-0C020 INR6300
B1-N502	Features	O.E.M. Numbers
	REC ND Diodes: 6-40 Ampere Diameter OD: 100 mm M6x43mm Battery Postt Late-style, w/SRE Frame Ground Tab FOR USE ON: 1996-00 Suzuki Esteem 1.6L, 1997-99 Toyota 4-Runner 2,7L, 1997-98 Toyota T100 Pickup 2.7L, 1997-99 Toyota Tacoma Pickup 2.4L, 2.7L, 3.4L	TRANSPO INR502,
B1-N5028	Features	O.E.M. Numbers
	REC ND Diodes: 8-40 Ampere Diameter OD: 100 mm M6x43mm Battery Postt Late-style, w/SRE Frame Ground Tab FOR USE ON: 1996-97 Acura SLX 3.2L, 1996-97 Isuzu Trooper 3.2L, 1999-01 Suzuki Esteem	TRANSPO INR5028,
B1-N710	Features	O.E.M. Numbers
	REC ND Diodes: 8-30 Ampere Diameter OD: 114 mm M6x34mm Battery Post M5 Mounting Bolts FOR USE ON: Toyota Celica, Corolla, Cressida, Supra	A.I.M. AT-0724, ACE-ELECTRIC S5393, AMSCO TY-284, BWD SC513, CARGO 132086, CEA 632, CPC ARND-582,
B1-N711	Features	O.E.M. Numbers
	REC ND Diodes: 6-30 Ampere Diameter OD: 114 mm M6x34mm Battery Post M5 Mounting Bolts Like INR710 Except 6 Diodes FOR USE ON: Toyota Celic	A.I.M. AT-0724, ACE-ELECTRIC S5393, AMSCO TY-284, BWD SC513, CARGO 132086, CEA 632, CPC ARND-582,
B1-N716	Features	O.E.M. Numbers
	REC ND Diodes: 8-40 Ampere Diameter OD: 83 mm M6x25mm Battery Post FOR USE ON: Industrial	J&N ELECTRIC 172-52028, TRANSPO INR716,
B1-N718	Features	O.E.M. Numbers
	REC ND Diodes: 8-40 Ampere Diameter OD: 83 mm M6x44mm Battery Post FOR USE ON: Industrial	A.I.M. AT-0711, CARGO 137872, LANDMAN B.V. J 2620, LECLERCQ 009-0503, MOBILETRON RN-18, NIPPONDENSO 021580-3110,


RECTIFIER

B1-N718P	Features	O.E.M. Numbers
	REC ND Diodes: 8-50 Amp Press Fit Diameter OD: 83 mm M6x44mm Battery Post Welded Diode to Leadframe FOR USE ON: Industrial	A.I.M. AT-0711, CARGO 137872, LANDMAN B.V. J 2620, LECLERCQ 009-0503, MOBILETRON RN-18, NIPPONDENSO 021580-3110,
	REC ND Diodes: 8-40 Ampere Diameter OD: 90 mm M6x25mm Battery Post FOR USE ON: Maruti 800	LECLERCQ 009-0576, TRANSPONR719, WIEGEL GLRND410010,
	REC ND Diodes: 8-40 Ampere Diameter OD: 100 mm M6x43mm Battery Post FOR USE ON: Acura, Honda, Isuzu, Toyota, Sterling	A.I.M. AT-0749, ACE-ELECTRIC S5376, AES 3087, BWD SC521, CARGO 132082,
	REC ND Diodes: 8-50 Ampere Press-Fit Diameter OD: 100 mm M6x43mm Battery Post Welded Diode to Leadframe Connections Negative Heat Sink accommodates Ground-Screw FOR USE ON: Hi-Amp B3-Lernator Applications	A.I.M. AT-0749, ACE-ELECTRIC S5376, AES 3087, BWD SC521, CARGO 132082, CEA 631, CPC ARND-580A,
	REC ND Diodes: 8-50 Ampere Press-Fit Diameter OD: 100 mm M6x43mm Battery Post Welded Diode to Leadframe Connections Negative Heat Sink accommodates Ground-Screw FOR USE ON: Hi-Amp B3-Lernator Applications	A.I.M. AT-0749, ACE-ELECTRIC S5376, AES 3087, BWD SC521, CARGO 132082, CEA 631, CPC ARND-580A,
	REC ND Diodes: 8-50 Ampere Press-Fit Diameter OD: 100 mm M6x43mm Battery Post Copper Heat Sinks Crimp & Welded Diode to Leadframe Connections FOR USE ON: Hi-Amp B3-Lernator Applications	A.I.M. AT-0749, ACE-ELECTRIC S5376, AES 3087, BWD SC521, CARGO 132082, CEA 631, CPC ARND-580A,







RECTIFIER

B1-N721	Features	O.E.M. Numbers
	REC ND Diodes: 6-40 Ampere Diameter OD: 83 mm M6x25mm Battery Post FOR USE ON: Kubota	CARGO 137873, J&N ELECTRIC 172-52025, LECLERCQ 009-0359, NIPPONDENSO 021580-3450, SAS COMPONENTS 9876, TRANSCO INR721,
	REC ND Diodes: 8-50 Ampere Diameter OD: 103 mm M8x48mm Battery Post Like INR402 except with M8 B+ Terminal FOR USE ON: Volvo Turbo Aircon, Lexus	J&N ELECTRIC 172-52023, LECLERCQ 009-0506, MOBILETRON RN-05, RAYLOC 01-040-046-0107, RENARD 11252, SAS COMPONENTS 10245, TRANSCO INR722,
	REC ND Diodes: 8-50 Ampere Press-Fit Diameter OD: 103 mm M8x48mm Battery Post Welded Diode to Leadframe Connections FOR USE ON: Hi-Amp B3-Lernator Applications	J&N ELECTRIC 172-52023, LECLERCQ 009-0506, MOBILETRON RN-05, RAYLOC 01-040-046-0107, RENARD 11252, SAS COMPONENTS 10245, TRANSCO INR722,
	REC ND Diodes: 8-40 Ampere Diameter OD: 83 mm M6x35mm Battery Post FOR USE ON: Tractors	J&N ELECTRIC 172-52024, LECLERCQ 009-0473, TRANSCO INR723, WAGNER W065-157, WIEGEL GLRND410014,
	REC ND Diodes: 8-40 Ampere Diameter OD: 90 mm M6x44mm Battery Post FOR USE ON: Daihatsu, Isuzu I-Mark, Toyota Tercel, 4-Runner	A.I.M. AT-0734, ACE-ELECTRIC S5466, AES 2000, CARGO 132540, CPC ARND-586, DAIHATSU 31 621-86510,
	REC ND Diodes: 8-40 Ampere Diameter OD: 90 mm M6x43mm Battery Post FOR USE ON: Honda Civic, CRX, Toyota Tercel, Acura	A.I.M. AT-07121, CARGO 132541, CPC ARND-584, HONDA 31127-PD-1004, 31127-PD-1014, HUCO 13 9262,
	REC ND Diodes: 8-50 Ampere Press Fit Diameter OD: 90 mm M6x43mm Battery Post Welded Diode to Leadframe Connections Copper Heat Sinks FOR USE ON: Hi-Ampere SpeciB3-Ly Applications	A.I.M. AT-07121, ACE-ELECTRIC S5474, CARGO 132541, CEA 630, CPC ARND-584, HONDA 31127-PD-1004, 31127-PD-1014, HUCO 13 9262,








RECTIFIER

B1-N725P	Features	O.E.M. Numbers
	<p>REC ND Diodes: 8-50 Ampere Press Fit Diameter OD: 90 mm M6x43mm Battery Post Welded Diode to Leadframe Connections Copper Heat Sinks FOR USE ON: Hi-Ampere SpeciB3-Ly Applications</p>	<p>A.I.M. AT-07121, ACE-ELECTRIC S5474, CARGO 132541, CEA 630 CPC ARND-584, HONDA 31127-PD-1004, 31127-PD-1014, HUCO 13 9262,</p>
B1-N726	<p>REC ND Diodes: 8-40 Ampere Diameter OD: 90 mm M6x25mm Battery Post FOR USE ON: Geo Spectrum, Isuzu I-Mark</p>	<p>A.I.M. AJ-0718, ACE-ELECTRIC S5703, CARGO 135258, CPC ARND-587, ISUZU 16231-64851, J&N ELECTRIC 172-52011, LECLERCQ 009-0401,</p>
B1-N727	<p>REC ND Diodes: 8-50 Ampere Diameter OD: 100 mm M6x25mm Battery Post FOR USE ON: Chrysler Laser, LeBaron, New Yorker, Dodge600, Aries Caravan, Plymouth Acclaim, ReliB3-N, Voyager, Turismo</p>	<p>A.I.M. AZ-0707, ACE-ELECTRIC S5495, AES 2075, CPC ARND-588, J&N ELECTRIC 172-52012, LECLERCQ 009-0419, MOBILETRON RN-14,</p>
B1-N727HD	<p>REC ND Diodes: 8-50 Ampere Press Fit Diameter OD: 100 mm M6x25mm Battery Post Welded Diode to Leadframe Connections Copper Heat Sinks FOR USE ON: Hi-Ampere SpeciB3-Ly Applications</p>	<p>A.I.M. AZ-0707, ACE-ELECTRIC S5495, AES 2075, CPC ARND-588, J&N ELECTRIC 172-52012, LECLERCQ 009-0419, MOBILETRON RN-14,</p>
B1-N727P	<p>REC ND Diodes: 8-50 Ampere Press Fit Diameter OD: 100 mm M6x25mm Battery Post Welded Diode to Leadframe Connections Copper Heat Sinks FOR USE ON: Hi-Ampere SpeciB3-Ly Applications</p>	<p>A.I.M. AZ-0707, ACE-ELECTRIC S5495, AES 2075, CPC ARND-588, J&N ELECTRIC 172-52012, LECLERCQ 009-0419, MOBILETRON RN-14,</p>
B1-N728	<p>REC ND Diodes: 8-50 Ampere Diameter OD: 113 mm M6x25mm Battery Post FOR USE ON: Chrysler New Yorker, Dodge Caravan, Dynasty, Dodge Truck, Plymouth Voyager, Acclaim</p>	<p>A.I.M. AZ-0723, ACE-ELECTRIC S5496, AES 2071, CARGO 135416, CPC ARND-589, ISUZU 8 8121 8 0330, J&N ELECTRIC 172-52013,</p>





RECTIFIER

B1-N728P	Features	O.E.M. Numbers
	<p>REC ND Diodes: 8-50 Amp Press Fit Diameter OD: 113 mm M6x25mm Battery Post Welded Diode to Leadframe Connections FOR USE ON: Chrysler New Yorker, Dodge Caravan, Dynasty, Dodge Truck, Plymouth Voyager, Acclaim</p>	<p>A.I.M. AZ-0723, ACE-ELECTRIC S5496, AES 2071, CARGO 135416, CPC ARND-589, ISUZU 8 8121 8 0330, J&N ELECTRIC 172-52013,</p>
	<p>REC ND Diodes: 8-50 Ampere Diameter OD: 103 mm M6x25mm Battery Post FOR USE ON: Chrysler LeBaron, Dodge Caravan, Spirit, DB3-MDona, Omni</p>	<p>ACE-ELECTRIC S5704, CARGO 135417, J&N ELECTRIC 172-52014, LANDMAN B.V. J 2578, LECLERCQ 009-0421, MOBILETRON RN-01, RENARD 11228,</p>
	<p>REC ND Diodes: 8-50 Ampere Press Fit Diameter OD: 103 mm M6x25mm Battery Post Welded Diode to Leadframe Connections Copper Heat Sinks FOR USE ON: Hi-Ampere SpeciB3-Ly Applications</p>	<p>ACE-ELECTRIC S5704, CARGO 135417, J&N ELECTRIC 172-52014, LANDMAN B.V. J 2578, LECLERCQ 009-0421, MOBILETRON RN-01, RENARD 11228,</p>
	<p>REC ND Diodes: 8-50 Ampere Press Fit Diameter OD: 103 mm M6x25mm Battery Post Welded Diode to Leadframe Connections Copper Heat Sinks FOR USE ON: Hi-Ampere SpeciB3-Ly Applications</p>	<p>ACE-ELECTRIC S5704, CARGO 135417, J&N ELECTRIC 172-52014, LANDMAN B.V. J 2578, LECLERCQ 009-0421, MOBILETRON RN-01, RENARD 11228,</p>
	<p>REC ND Diodes: 8-50 Ampere Diameter OD: 103 mm M6x43mm Battery Post FOR USE ON: Toyota Cressida, Supra, Honda Accord</p>	<p>A.I.M. AH-0739, ACE-ELECTRIC S5705, AES 2112, HUCO 13 9276, J&N ELECTRIC 172-52016, LANDMAN B.V. J 2579, RENARD 11227,</p>
	<p>REC ND Diodes: 8-50 Amp Press-Fit Diameter OD: 103 mm M6x43mm Battery Post Welded Diode to Leadframe Connections FOR USE ON: Toyota Cressida, Supra, Honda Accord</p>	<p>A.I.M. AH-0739, ACE-ELECTRIC S5705, AES 2112, HUCO 13 9276, J&N ELECTRIC 172-52016, LANDMAN B.V. J 2579, RENARD 11227,</p>

RECTIFIER

B1-N732	Features	O.E.M. Numbers
	REC ND Diodes: 8-50 Ampere Diameter OD: 113 mm M8x48mm Battery Post FOR USE ON: Toyota Land Cruiser	CARGO 137874, RENARD 11226, J&N ELECTRIC 172-52019, LANDMAN B.V. J 2624, LECLERCQ 009-0499, MOBILETRON RN-08, NIPPONDENSO 021580-4100, 021580-4690,
B1-N732P	Features	O.E.M. Numbers
	REC ND Diodes: 8-50 Amp Press Fit Diameter OD: 113 mm M8x48mm Battery Post Welded Diode to Leadframe Connections FOR USE ON: Toyota Land Cruiser	CARGO 137874, RENARD 11226, J&N ELECTRIC 172-52019, LANDMAN B.V. J 2624, LECLERCQ 009-0499, MOBILETRON RN-08, NIPPONDENSO 021580-4100, 021580-4690
B1-N733	Features	O.E.M. Numbers
	REC ND Diodes: 8-50 Ampere Diameter OD: 113 mm M8x48mm Battery Post Like INR732 except with Ground Screw Hole FOR USE ON: Lexus SC400, Toyota	A.I.M. AT-07125, RENARD 11254, J&N ELECTRIC 172-52020, LECLERCQ 009-0507, MOBILETRON RN-11, SAS COMPONENTS 10246, TRANSPO INR733,
B1-N733B	Features	O.E.M. Numbers
	REC ND Diodes: 8-50 Ampere Diameter OD: 113 mm M8x67mm Battery Post FOR USE ON: Toyota, Mazda	Denso 021580-4600 Toyota 27357-46090 Mazda KJ01-18-W60
B1-N733P	Features	O.E.M. Numbers
	REC ND Diodes: 8-50 Ampere Diameter OD: 113 mm M8x48mm Battery Post Negative Heat Sink accommodates Ground-Screw FOR USE ON: Lexus SC400, Toyota	A.I.M. AT-07125, J&N ELECTRIC 172-52020, LECLERCQ 009-0507, MOBILETRON RN-11, RENARD 11254, SAS COMPONENTS 10246, TRANSPO INR733,
B1-N734	Features	O.E.M. Numbers
	REC ND Diodes: 8-50 Ampere Diameter OD: 113 mm M6x25mm Battery Post Like INR728 except with Ground Screw Hole FOR USE ON: Chrysler New Yorker, Dodge Caravan, Dynasty, Dodge Truck, Plymouth Voyager, Acclaim	A.I.M. AZ-0723, ACE-ELECTRIC S5496, AES 2071, CARGO 135416, CPC ARND-589, ISUZU 8 8121 8 0330, J&N ELECTRIC 172-52013,
B1-N734P	Features	O.E.M. Numbers
	REC ND Diodes: 8-50 Amp Press Fit Diameter OD: 113 mm M6x25mm Battery Post FOR USE ON: Chrysler New Yorker, Dodge Caravan, Dynasty, Dodge Truck,	A.I.M. AZ-0723, ACE-ELECTRIC S5496, CARGO 135416, CPC ARND-589, ISUZU 8 8121 8 0330, J&N ELECTRIC 172-52013,





RECTIFIER

B1-N735	Features	O.E.M. Numbers
	REC ND Diodes: 8-50 Ampere Diameter OD: 113 mm M6x43mm Battery Post FOR USE ON: Acura	J&N ELECTRIC 172-52027, TRANSCO INR735, WAGNER W065-158, WAI 31-8232,
B1-N736	Features	O.E.M. Numbers
	REC ND Diodes: 8-50 Ampere Diameter OD: 113 mm M8x33mm Battery Post Like INR734 except with M8 B+ Terminal FOR USE ON: Acura Legend	HONDA 31127-BYE-003, 31127-PY3-003, J&N ELECTRIC 172-52021, LECLERCQ 009-0500, MOBILETRON RN-10, NIPPONDENSO 021580-4250, 021580-4590, RENARD 11218,
B1-N739	Features	O.E.M. Numbers
	REC ND Diodes: 8-50 Ampere Diameter OD: 103 mm M8x33mm Battery Post FOR USE ON: Volvo 740 Series 2.3L W/Turbo	CARGO 136741, LECLERCQ 009-0242, SAS COMPONENTS 10244, TRANSCO INR739, WAGNER W065-125,
B1-N746	Features	O.E.M. Numbers
	REC ND Diodes: 8-25 Ampere Diameter OD: 100 mm M6x43mm Battery Post FOR USE ON: Toyota 4 Runner, Tacoma	TRANSCO INR746,




RECTIFIER

Rectifier Buyers Guide..		NIKKO
B1-NK106	Features	O.E.M. Numbers
	REC NK Diodes: 6-35 Ampere Diameter OD: 105mm FOR USE ON: KOMATSU 1600	NIKKO,
B1-NK106B	Features	O.E.M. Numbers
	REC NK Diodes: 6-35 Ampere Diameter OD: 105mm FOR USE ON: KOMATSU 1600	NIKKO,
B1-NK107	Features	O.E.M. Numbers
	REC NK Diodes: 6-35 Ampere Diameter OD: 111mm FOR USE ON: KOMATSU 1800	NIKKO,
B1-NK107B	Features	O.E.M. Numbers
	REC NK Diodes: 6-35 Ampere Diameter OD: 111mm FOR USE ON: KOMATSU 1800	NIKKO,



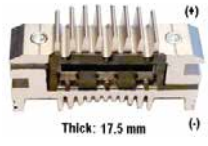


RECTIFIER

Rectifier Buyers Guide..		PRESTOLITE
B1-P731	Features	O.E.M. Numbers
	REC PR NEG Diodes: 25 Ampere Negative Assembly With Trio Aluminum Heat Sink FOR USE ON: ANB Series Alternator	CARGO 131894, TRANSPO PR731
B1-P731HD	Features	O.E.M. Numbers
	REC PR Diodes: 25 Ampere Negative Assembly With Trio Aluminum Heat Sink Heavy Duty Version of B1-P731 with Button Diodes FOR USE ON: ANB Series Alternator	CARGO 131894, TRANSPO PR731HD
B1-P732	Features	O.E.M. Numbers
	REC PR POS Diodes: 25 Ampere Positive Assembly Aluminum Heat Sink FOR USE ON: ANB Series Alternator	CARGO 131895, TRANSPO PR732
B1-P732HD	Features	O.E.M. Numbers
	REC PR Diodes: 25 Ampere Positive Assembly With Trio Aluminum Heat Sink Heavy Duty Version of B1-P732 Button Can Diodes FOR USE ON: ANB Series Alternator	CARGO 131895, TRANSPO PR732HD

RECTIFIER

Rectifier Buyers Guide..		MOTOROLA
B1-VM102	Features	O.E.M. Numbers
	REC VL-MO Diodes: 6-25 Ampere WITH TRIO FOR USE ON: Land Rover, Range Rover, VW Scirocco, Golf, Jetta	LUCAS 21229191 UBB505 MAGNETI MARELLI 940038283 MOTOROLA 501001 501009 501053 501076 501111 TRANSPO MER102 MOBILETRON RT-06H WAI 31-9411
B1-VM102B	Features	O.E.M. Numbers
	REC VL-MO Diodes: 6-25 Ampere M6 Battery Post With Trio FOR USE ON: EXPORT TO IRAN	EXPORT TO IRAN
B1-VM528	Features	O.E.M. Numbers
	REC VL-MO Diodes: 12-60 Ampere 100mm OD M8 x 1.25 x 14mm Battery Post For Valeo 140A IR/IF Alternators FOR USE ON: VW(europe)	VW-Audi 028-903-029R Valeo SG14B011 Lester 23323

RECTIFIER

Rectifier Buyers Guide..		DUCELLIER
B1-VD162	Features	O.E.M. Numbers
 <p>Thick: 17.5 mm</p>	<p>REC VL-DU Diodes: 6-25 Ampere Dimension: 17.5 mm Thick FOR USE ON: Citroen</p>	<p>CARGO 131560 HUCO 13 9583 MOBILETRON RU-03 TRANSPO IDR162</p>
B1-VD163	Features	O.E.M. Numbers
 <p>Thick: 24 mm</p>	<p>REC VL-DU Diodes: 6-25 Ampere Dimension: 24 mm Thick FOR USE ON: Delorean DMC12, Renault</p>	<p>CARGO 131562 HUCO 13 9585 MOBILETRON RU-05H TRANSPO IDR163</p>
B1-VD197	Features	O.E.M. Numbers
 <p>Thick: 17.5 mm</p>	<p>REC VL-DU Diodes: 6-25 Ampere Dimension: 17.5 mm Thick FOR USE ON: Peugeot 404, 405, Renault R16, R6, Saab</p>	<p>A.I.M. AU-0710 CARGO 130634 MOBILETRON RU-01 TRANSPO IDR197</p>
B1-VD559	Features	O.E.M. Numbers
 <p>Thick: 24 mm</p>	<p>REC VL-DU Diodes: 6-25 Ampere Dimension: 24 mm Thick FOR USE ON: Peugeot, Renault</p>	<p>A.I.M. AU-0719 MOBILETRON RU-04H TRANSPO IDR559</p>
B1-VD560	Features	O.E.M. Numbers
 <p>Thick: 17.5 mm</p>	<p>REC VL-DU Diodes: 6-25 Ampere Dimension: 17.5 mm Thick With Trio FOR USE ON: Peugeot, Renault</p>	<p>A.I.M. AU-0718 CARGO 130633 DELCO 619568 MOBILETRON RU-02 TRANSPO IDR560</p>








RECTIFIER

Rectifier Buyers Guide..		PARIS RHONE
B1-VP592	Features	O.E.M. Numbers
	REC VL-PA Diodes:6-50Ampere Diameter OD:107mm M8 Battery post With trio FOR USE ON: Peugeot, Renault	VALEO 135293 2521487 2523972 592845 592915 A546062A TRANSPO MER592 MOBILETRONRP-15H
B1-VP823	Features	O.E.M. Numbers
	REC VL-PA Diodes:8-50A Avalanche Diameter OD:107mm M8 Battery post FOR USE ON: Peugeot, Renault	MOBILETRON RP-23
B1-VP844	Features	O.E.M. Numbers
	REC VL-PA Diodes:6-35A Avalanche Diameter OD:107mm M8 Battery post With trio "W"-Terminal FOR USE ON: Peugeot, Renault	LUCAS 592915 UBB250 UBB251 UBB253 MAGNETI MARELLI 940038315 940038326 PEUGEOT 5744C2 VALEO 2546062 2546076 592844 TRANSPO IPR844 MOBILETRON RP-14
B1-VP8442	Features	O.E.M. Numbers
	REC VL-PA Diodes:8-50A Avalanche Diameter OD:107mm M6 Battery post FOR USE ON: Peugeot, Renault	
B1-VP846	Features	O.E.M. Numbers
	REC VL-PA Diodes:8-35A Avalanche Diameter OD:107mm M8 Battery post With trio "W"-Terminal FOR USE ON: Peugeot, Renault	LUCAS UBB252 MAGNETI MARELLI 940038316 VALEO 2545941 545940 592846 592847 A546860A NF007 TRANSPO IPR846 MOBILETRON RP-17
B1-VP847	Features	O.E.M. Numbers
	REC VL-PA Diodes:6-35A Avalanche Diameter OD:107mm M8 Battery post With trio "W"-Terminal FOR USE ON: Peugeot, Renault	VALEO 2545938 545937 TRANSPO IPR847 MOBILETRON RP-18
B1-VP848	Features	O.E.M. Numbers
	REC VL-PA Diodes: 6-35 A Avalanche Diameter OD:107mm M8 Battery post With trio FOR USE ON: Citroen, Peugeot	VALEO 2545938 545937 TRANSPO IPR847 MOBILETRON RP-18







RECTIFIER

B1-VP063/3001	Features	O.E.M. Numbers
	REC VL-PA Diodes:3-50A Avalanche Diameter OD:107mm M8 Battery post With trio FOR USE ON: Peugeot, Renault	RAINBOW R-063 Bsniec B1-VP3001
B1-VP099/3002	Features	O.E.M. Numbers
	REC VL-PA Diodes:3-50A Avalanche Diameter OD:107mm M8 Battery post With trio FOR USE ON: Peugeot, Renault	RAINBOW R-099 Bsniec B1-VP3002
B1-VP3003	Features	O.E.M. Numbers
	REC VL Diodes:3-60A Avalanche FOR USE ON: Valeo Alternator	Bsniec:B1-VP3003
B1-VP105	Features	O.E.M. Numbers
	REC VL-PA Diodes:6-35A Avalanche FOR USE ON: Peugeot, Renault	VALEO
B1-VP103	Features	O.E.M. Numbers
	REC VL-PA Diodes: 6-35 Ampere Diameter OD:115mm With trio FOR USE ON: Renault	LUCAS 21224163 VALEO NC388 VL-PARIS RHONE 350011 VL-SEV-MARCHAL 71215103 71215603 TRANSPO IPR103
B1-VP135	Features	O.E.M. Numbers
	REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm With Capacitor FOR USE ON: Renault	LUCAS 21225386 UBB232 MAGNETI MARELLI 940038301 VALEO A103543A A180593A TRANSPO IPR135 MOBILETRON RP-01 WAI 31-9421L
B1-VP157	Features	O.E.M. Numbers
	REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm FOR USE ON: Renault Alliance, 18i Fuego	LUCAS 21224162 UBB233 MAGNETI MARELLI 940038303 VALEO NC133 NC216 VL-PARIS RHONE 100157 VL-SEV-MARCHAL 71215303 TRANSPO IPR157 MOBILETRON RP-03 WAI 31-9402



RECTIFIER

B1-VP203	Features	O.E.M. Numbers
	REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm With Capacitor With trio FOR USE ON: Peugeot, Renault, Saab	LUCAS 2122540 UBB240 MAGNETI MARELLI 940038302 VALEO 592596 NC138 VL-PARIS RHONE 100931 104941 104971 TRANSPO IPR203 MOBILETRON RP-04 WAI 31-9401
	REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm With Capacitor With trio Live "W" Circuit FOR USE ON: Scania, Pegaso	LUCAS 21225416 UBB236 MAGNETI MARELLI 940038306 PEGASO 175954 RVI 5000810536 VALEO NC137 TRANSPO IPR227 MOBILETRON RP-06H
	REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm With Capacitor Live "W" Circuit FOR USE ON: Renault	LUCAS 21225387 UBB237 MAGNETI MARELLI 940038307 VALEO A523707A A523724A NC141 VL-PARIS RHONE 105252 105690 TRANSPO IPR252 MOBILETRON RP-07 WAI 31-9442
	REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm With Capacitor Live "W" Circuit, With trio FOR USE ON: Renault, Peugeot	LUCAS 21225377 UBB243 MAGNETI MARELLI 940038311 RVI 5000803982 VALEO A523728A NC161 TRANSPO IPR342 MOBILETRON RP-06HR
	REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm With Capacitor With trio FOR USE ON: Citroen, Fiat, Peugeot	LUCAS 21225399 UBB215 MAGNETI MARELLI 940038329 PEUGEOT 574491 VALEO 592595 A180537A NC144 VL-PARIS RHONE 180537 TRANSPO IPR537 MOBILETRON RP-04H
	REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm With Capacitor With trio FOR USE ON: Citroen, Fiat, Peugeot	LUCAS 21225399 UBB215 MAGNETI MARELLI 940038329 PEUGEOT 574491 VALEO 592595 A180537A NC144 VL-PARIS RHONE 180537 TRANSPO IPR537 MOBILETRON RP-04H
	REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm With Capacitor FOR USE ON: AMC, Peugeot, Renault	LUCAS 21225388 MAGNETI MARELLI 940038309 VALEO A105901A A1805710A NC139 NC936 101759 TRANSPO IPR539 MOBILETRON RP-03 WAI 31-9402








RECTIFIER

B1-VP551	Features	O.E.M. Numbers
 <p>(*) (*) Ø115 mm</p>	<p>REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm With Capacitor Live "W" Circuit, With trio FOR USE ON: AMC, Peugeot, Renault</p>	<p>LUCAS 21225389 UBB235 UBB255 MAGNETI MARELLI 940038305 VALEO A523726A NC135 NC730 VL-PARIS RHONE 102556 103551 TRANSP0 IPR551 MOBILTRON RP-02 WAI 31-9403</p>
	<p>REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm With Capacitor Live "W" Circuit, With trio FOR USE ON: AMC, Peugeot, Renault</p>	<p>LUCAS 21225389 UBB235 UBB255 MAGNETI MARELLI 940038305 VALEO A523726A NC135 NC730 VL-PARIS RHONE 102556 103551 TRANSP0 IPR551 MOBILTRON RP-02 WAI 31-9403</p>
 <p>(-) (-) Ø115 mm</p>	<p>REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm With Capacitor Live "W" Circuit, With trio With 82 Ohm Resistor FOR USE ON: Volvo Penta, Peugeot 505</p>	<p>LUCAS 21225378 UBB242 PEUGEOT 574461 VL-PARIS RHON 105554 2181241 TRANSP0 IPR554 MOBILTRON RP-04HR WAI 31-9443</p>
 <p>(*) (*) Ø115 mm</p>	<p>REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm With Capacitor Live "W" Circuit, FOR USE ON: Jeep Diesel with Renault Engine</p>	<p>LUCAS 21225390 UBB238 MAGNETI MARELL 940038308 VALEO NC143 VL-PARIS RHONE 104615 105522 105523 106016 TRANSP0 IPR615 MOBILTRON RP-08 WAI 31-9414</p>
 <p>(-) (-) Ø115 mm</p>	<p>REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm With Capacitor With Trio FOR USE ON: Porsche</p>	<p>LUCAS 21225394 UBB234 MAGNETI MARELLI 940038304 VL-PARIS RHONE 101713 TRANSP0 IPR713 MOBILETRON RP-05H WAI 31-9405</p>
 <p>(-) (*) Ø115 mm</p>	<p>REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm With Capacitor With Trio FOR USE ON: Peugeot 205, Renault R25</p>	<p>VALEO 592747 592749 NC976 VL-PARIS RHONE 592747 592749 A13N183 TRANSP0 IPR747 MOBILETRON RP-09</p>







RECTIFIER

B1-VP773	Features	O.E.M. Numbers
 <p>(-) (+) Ø115 mm</p>	<p>REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm With 82 Ohm Resistor With Trio FOR USE ON: Peugeot 205, Renault R25</p>	<p>LUCAS 21225391 VALEO NC134 NC217 VL-PARIS RHONE 101773 101776 103546 VL-SEV-MARCHAL 71215403 71216903 TRANSPO IPR773 MOBILETRON RP-04R WAI 31-9401</p>
B1-VP813	Features	O.E.M. Numbers
 <p>(+) (-) Ø115 mm</p>	<p>REC VL-PA Diodes: 6-50 Ampere Diameter OD:115mm With 82 Ohm Resistor With Trio FOR USE ON: Peugeot</p>	<p>LUCAS 21225379 UBB244 PEUGEOT 574465 VALEO A521404A NC142 592741 VL-DUCCELLIER 593087 TRANSPO IPR813 MOBILETRON RP-09R</p>



DIODE

Diode Trios Buyers Guide..		BOSCH
B2-B112	Features	O.E.M. Numbers
	FOR USE ON: Bosch Alternator	BOSCH 1 121 009 003, 1 121 098 002, 1 121 099 003, 1 121 099 006, 1 121 099 008, 1 121 099 010, CARGO 131095, TRANSPO IB112
Diode Trios Buyers Guide..		DELCO
B2-D182	Features	O.E.M. Numbers
	FOR USE ON: Industrial, Agricultural Delco 321-734, 10459144	DELCO 10491182 J&N ELECTRIC 171-12106 TRANSPO DT182 WAI 33-109
B2-D527	Features	O.E.M. Numbers
	DIODE TRIO DR Orange case FOR USE ON: Delco 10, 12, 15, 17, SI Alternator	DELCO 1975328 1984459 1985348 D3920 DR3922 LUCAS 21226110 MOTOROLA RDTG TRANSPO D527
B2-D985	Features	O.E.M. Numbers
	DIODE TRIO DR 21SI FOR USE ON: Delco 17 & 21 SI Alternator	CARGO 131897 DELCO 1988985 D3927 DUBOIS 501-006 TRANSPO D985
B2-D797	Features	O.E.M. Numbers
	DIODE TRIO DR 30SI FOR USE ON: Delco 30SI Alternator	CARGO 131416 DELCO 10456389 1876797 ECHLIN AC 63 TRANSPO D797
B2-D528	Features	O.E.M. Numbers
	DIODE TRIO DR 10SI Black case FOR USE ON: Delco 10, 12, 15, 17, SI Alternator	DELCO 1975328 1984459 1985348 D3920 DR3922 LUCAS 21226110 MOTOROLA RDTG TRANSPO D528
B2-D1001	Features	O.E.M. Numbers
	DIODE TRIO DR 27SI FOR USE ON: Delco 27SI, Type 100/200 Alternator	DELCO 1975328 1984459 1985348 D3920 DR3922 LUCAS 21226110 MOTOROLA RDTG TRANSPO D528









DIODE

B2-D524	Features	O.E.M. Numbers
	DIODE TRIO DR 11SI FOR USE ON: European & South American Vehicles with Delco 11SI Alternator	DELCO 1984032 3472312 7982635 DR3901 LUCAS 21226103 UZB700 OPEL 1205436 TRANSPON DET524 MOBILETRON DT-02 WAI 33-113-1
	DIODE TRIO DR 22SI With Quick-Start Circuit FOR USE ON: Delco 22SI Alternator	DELCO 10487805 TRANSPON DT22 UNIPONT DIO-014 WAI 33-108
AXIAL LEAD DIODES Buyers Guide..		
B2-A8010	Features	O.E.M. Numbers
	DIODE AXIAL 1.0A Diode: 1.0 Ampere 200V,0.01mA	
B2-A8015	Features	O.E.M. Numbers
	DIODE AXIAL 1.0A Diode: 1.5 Ampere 200V,0.01mA	
B2-A8025	Features	O.E.M. Numbers
	DIODE AXIAL 1.0A Diode: 2.5Ampere 200V,0.01mA	
B2-A8030	Features	O.E.M. Numbers
	DIODE AXIAL 1.0A Diode: 3.0 Ampere 200V,0.01mA	









DIODE

Buyers Guide..		Button Diodes
B2-B8125	Features	O.E.M. Numbers
	DIODE AXIAL 25A Diode: 25 Ampere 200V,0.1mA Dim(mm):8.5 ODX6T	
B2-B81251	Features	O.E.M. Numbers
	DIODE BUTTON 25 A POS Diode:POSITIVE,25 Ampere 200V,0.1mA Dim(mm):8.5 ODX31OAL Lead(mm):1.4DiaX25L	
B2-B81261	Features	O.E.M. Numbers
	DIODE BITTON 25 A NEG Diode: NEGATIVE,25 Ampere 200V,0.1mA Dim(mm):8.5 ODX31 OAL Lead(mm):1.4DiaX25L	
B2-B8135	Features	O.E.M. Numbers
	DIODE BITTON 35 AMP AVL Diode: 35 Ampere Avlanche 24-32 Volt,0.05mA Dim(mm):8.5 ODX6T	
B2-B8150	Features	O.E.M. Numbers
	DIODE BUTTON 50 A Diode:50 Ampere 200V,0.1mA Dim(mm):8.5 ODX6T	
B2-B81501	Features	O.E.M. Numbers
	DIODE BUTTON 50 A POS Diode:POSIVIVE,50 Ampere 200V,0.1mA Dim(mm):8.5 ODX31 OAL Lead(mm):1.4DiaX25L	
B2-B81511	Features	O.E.M. Numbers
	DIODE BUTTON 50 A NEG Diode:NEGATIVE,50 Ampere 200V,0.1mA Dim(mm):8.5 ODX31 OAL Lead(mm):1.4DiaX25L	
B2-B8153	Features	O.E.M. Numbers
	DIODE BUTTON 50 A AVL Diode:50 Ampere Avalanhe 24-32 Volt.0.05mA Dim(mm):10 OD X6	
B2-B8170	Features	O.E.M. Numbers
	DIODE BUTTON 70 A JBO Diode:70 Ampere 200V,0.1mA Dim(mm):10 OD X6T	










DIODE

Buyers Guide..		DISH Diodes
B2-DD7220	Features	O.E.M. Numbers
	DIODE BUTTON 20 A POS Diode: POSITIVE, 25 Ampere 200V, 0.05mA Dim(mm): 8.4 OD X19 OAL Lead(mm): 1.5 Dia	TOSHIBA 20FC11
B2-DD7221	Features	O.E.M. Numbers
	DIODE BUTTON 20 A NEG Diode: NEGATIVE, 25 Ampere 200V, 0.05mA Dim(mm): 8.4 OD X23 OAL Lead(mm): 1.5 Dia	TOSHIBA 20FD11
B2-DD7230	Features	O.E.M. Numbers
	DIODE BUTTON 20 A POS Diode: POSITIVE, 35 Ampere 200V, 0.05mA Dim(mm): 9.5OD X19 OAL Lead(mm): 1.5 Dia	TOSHIBA 30FC11
B2-DD7231	Features	O.E.M. Numbers
	DIODE BUTTON 20 A NEG Diode: NEGATIVE, 25 Ampere 200V, 0.05mA Dim(mm): 8.4 OD X23 OAL Lead(mm): 1.5 Dia	TOSHIBA 30FD11
Buyers Guide..		CAN Diodes
B2-C8520	Features	O.E.M. Numbers
	DIODE CAN 20 A POS Diode: POSITIVE, 20 Ampere 200V, 0.1mA Dim(mm): 8.8 OD X24.8 OAL Lead(mm): 1.5 Dia X17.6L	
B2-C8521	Features	O.E.M. Numbers
	DIODE CAN 20 A NEG Diode: NEGATIVE, 20 Ampere 200V, 0.1mA Dim(mm): 8.8 OD X24.8 OAL Lead(mm): 1.5 Dia X17.6L	
B2-C8524	Features	O.E.M. Numbers
	DIODE CAN 25 A POS Diode: POSITIVE, 25 Ampere 200V, 0.1mA Dim(mm): 8.8 OD X21 OAL Lead(mm): 1.5 Dia X14L	
B2-C8525	Features	O.E.M. Numbers
	DIODE CAN 25 A NEG Diode: NEGATIVE, 25 Ampere 200V, 0.1mA Dim(mm): 8.8 OD X21 OAL Lead(mm): 1.5 Dia X14L	


DIODE

B2-C8526	Features	O.E.M. Numbers
	DIODE CAN 25 A POS Diode: POSITIVE,25 Ampere 200V,0.1mA Dim(mm):8.8 OD X18 OAL Lead(mm):Fork	
B2-C8527	Features	O.E.M. Numbers
	DIODE CAN 25 A NEG Diode: NEGATIVE,25 Ampere 200V,0.1mA Dim(mm):8.8 OD X18 OAL Lead(mm):Fork	
B2-C8550	Features	O.E.M. Numbers
	DIODE CAN 50 A POS Diode: POSITIVE,50 Ampere 200V,0.1mA Dim(mm):8.8 OD X18 OAL Lead(mm):1.5 DiaX11L	
AB2-C8551	Features	O.E.M. Numbers
	DIODE CAN 50 A NEG Diode:NEGATIVE,50 Ampere 200V,0.1mA Dim(mm):8.8 ODX21 OAL Lead(mm):1.5DiaX14L	
B2-C8528	Features	O.E.M. Numbers
	DIODE 25A POS Diodes:POSITIVE 25 AMP PRESS FIT 200v,0.1mA DIM(mm):11mm Lead(mm):1.25Dia × 13L	S16
B2-C8529	Features	O.E.M. Numbers
	DIODE 25A NEG Diodes: NEGATIVE 25 AMP PRESS FIT 200v,0.1mA DIM(mm):11mm Lead(mm):1.25Dia × 13L	S15
Buyers Guide..		BLOCK Diodes
B2-BD8330	Features	O.E.M. Numbers
	DIODE MI BLOCK 30 A POS Diode:POSITIVE,30 Ampere 200V,0.1mA FOR USE ON: Mando,Mitsubishi,Mido	
B2-BD8331	Features	O.E.M. Numbers
	DIODE MI BLOCK 30 A NEG Diode:NEGATIVE,30 Ampere 200V,0.1mA FOR USE ON: Mando,Mitsubishi,Mido	









DIODE

B2-BD8334	Features	O.E.M. Numbers
	DIODE MI BLOCK 35 A POS Diode: POSITIVE, 35 Ampere 200V, 0.1mA FOR USE ON: Mando, Mitsubishi, Mido	
	DIODE MI BLOCK 35 A NEG Diode: NEGATIVE, 35 Ampere 200V, 0.1mA FOR USE ON: Mando, Mitsubishi, Mido	
	DIODE MI BLOCK 40 A POS Diode: POSITIVE, 40 Ampere 200V, 0.1mA	
	DIODE MI BLOCK 40 A NEG Diode: NEGATIVE, 40 Ampere 200V, 0.1mA	
Buyers Guide..		PRESS-FIT Diodes
B2-P8724	Features	O.E.M. Numbers
	DIODE MO PF 25 A POS Diode: POSITIVE, 25 Ampere 200V, 0.1MA Dim(mm): 12.7 (1/2")OD X27 OAL Lead(mm): 1.3 DiaX19L	
	DIODE MO PF 25 A NEG Diode: NEGATIVE, 25 Ampere 200V, 0.1mA Dim(mm): 12.7 (1/2")OD X27 OAL Lead(mm): 1.3 DiaX19L	
	DIODE MO PF 35 A POS Diode: POSITIVE, 35 Ampere 200V, 0.1mA Dim(mm): 12.7 (1/2")OD X27 OAL Lead(mm): 1.3 DiaX18L	
	DIODE MO PF 35 A NEG Diode: NEGATIVE, 35 Ampere 200V, 0.1mA Dim(mm): 12.7 (1/2")OD X27 OAL Lead(mm): 1.3 DiaX18L	
	DIODE MO PF 50 A POS Diode: POSITIVE, 50 Ampere 200V, 0.1mA Dim(mm): 12.7 (1/2")OD X20 OAL Lead(mm): 2.5 DiaX11L	










DIODE

B2-P8753	Features	O.E.M. Numbers
	DIODE MO PF 50 A NEG Diode: NEGATIVE,50 Ampere 200V,0.1mA Dim(mm):12.7 (1/2")OD X20 OAL Lead(mm):2.5 DiaX11L	
	DIODE MO PF 70 POS Diode:POSITIVE, 70 Ampere 200V,0.1mA Dim(mm):12.7(1/2") ODX20 OAL Lead(mm):2.5DiaX11L	
	DIODE MO PF 70 NEG Diode:MEGATIVE, 70 Ampere 200V,0.1mA Dim(mm):12.7(1/2") ODX20 OAL Lead(mm):2.5DiaX11L	
	DIODE CH PF 25 A POS Diode:POSITIVE, 25 Ampere 200V,0.1mA Dim(mm):12.7(1/2") OD Lead(mm):Hook	CHRYSLER 3000047 CH4005
	DIODE CH PF 25 A NEG Diode:NEGATIVE, 25 Ampere 200V,0.1mA Dim(mm):12.7(1/2") OD Lead(mm):Hook	DELCO 3000046 CH4004
	DIODE DR PF 25 A POS Diode:POSITIVE, 25 Ampere 200V,0.1mA Dim(mm):12.7(1/2") OD Popular for Delco 10DN	DELCO 1852928 1959830 D3910
	DIODE DR PF 25A NEG Diode: NEGATIVE,25 Ampere 200V,0.1mA Dim(mm):12.7 (1/2")OD Popular for Delco 10DN Lead(mm):2.5DiaX11L	DELCO 1852929 1959829 D3911
	DIODE DR PF 35 A POS Diode: POSITIVE,35 Ampere 200V,0.1mA Dim(mm):12.7 (1/2")OD Popular for Delco 25SI	DELCO 1971672
	DIODE DR PF 35 A NEG Diode: NEGATIVE,35 Ampere 200V,0.1mA Dim(mm):12.7 (1/2")OD Popular for Delco 25SI	DELCO 1971671

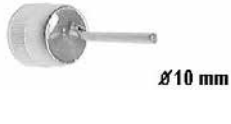








DIODE

B2-P79084	Features	O.E.M. Numbers
	DIODE LN PF POS W/LEAD Diode: POSITIVE,35 Amp 200V,0.1mA Dim(mm):12.7 (1/2")OD Lead(mm):139(5-1/2")L FOR USE ON: Leece Neville 65-105A JB-Series	LEECE NEVILLE 79084
B2-P77325	Features	O.E.M. Numbers
	DIODE LN PF POS W/LEAD Diode: NEGATIVE,35 Amp 200V,0.1mA Dim(mm):12.7 (1/2")OD Lead(mm):139(5-1/2")L FOR USE ON: Leece Neville 65-105A JB-Series	LEECE NEVILLE 77325
B2-P8224	Features	O.E.M. Numbers
	DIODE BO PF 25 A POS Diode:POSITIVE, 25 Amp 200V,0.1mA Dim(mm):12.8(1/2") ODx30 OAL Lead(mm):1.3Diax22L	BOSCH 0270100101 0270100102 0270100111 0270100114 0270100405 0270100411 0270100413 0270100417
B2-P8225	Features	O.E.M. Numbers
	DIODE BO PF 25 A NEG Diode:NEGATIVE, 25 Amp 200V,0.1mA Dim(mm):12.8(1/2") ODx30 OAL Lead(mm):1.3Diax22L	BOSCH 0270100406 0270100412 0270100414 0270100418 0270100424
B2-P8234	Features	O.E.M. Numbers
	DIODE BO PF 35 A POS Diode:POSITIVE, 35 Ampere 200V,0.1mA Dim(mm):12.8(1/2") ODx30 OAL Lead(mm):1.3Diax22L	BOSCH 0270100105 0270100311 0270100313 0270100333 0270100336
B2-P8235	Features	O.E.M. Numbers
	DIODE BO PF 35 A NEG Diode:NEGATIVE, 35 Ampere 200V,0.1mA Dim(mm):12.8(1/2") ODx30 OAL Lead(mm):1.3Diax22L	BOSCH 0270100354 0270100358 0270100364
B2-P8624	Features	O.E.M. Numbers
	DIODE HI PF 25 A POS Diode: POSITIVE, 25 Ampere 200V,0.05mA Dim(mm):13 ODx27 OAL Lead:Fork, 15mmL	HITACHI Q06B NISSAN 2323165002
B2-P8625	Features	O.E.M. Numbers
	DIODE HI PF 25 A NEG Diode: NEGATIVE, 25 Ampere 200V,0.05mA Dim(mm):13 ODx27 OAL Lead:Fork, 15mmL	HITACHI Q05B





DIODE

B2-P8630	Features	O.E.M. Numbers
	DIODE HI PF 30 A POS Diode: POSITIVE, 35 Ampere 200V, 0.05mA Dim(mm): 11.5ODx20 OAL Lead(mm): 1.4Diax16L	
B2-P8631	Features	O.E.M. Numbers
	DIODE HI PF 30 A NEG Diode: NEGATIVE, 35 Ampere 200V, 0.05mA Dim(mm): 11.5ODx22 OAL Lead(mm): 1.4Diax18L	
B2-P8652	Features	O.E.M. Numbers
	DIODE HI PF 50 A POS Diode: POSITIVE, 50 Ampere 200V, 0.05mA Dim(mm): 11.5ODx20 OAL Lead(mm): 1.4Diax16L	
B2-P8653	Features	O.E.M. Numbers
	DIODE HI PF 50 A POS Diode: NEGATIVE, 50 Ampere 200V, 0.05mA Dim(mm): 11.5 ODx22 OAL Lead(mm): 1.4Diax18L	
B2-P8660	Features	O.E.M. Numbers
	DIODE HI PF 50 A POS AVAL Diode: POSITIVE, 50 Ampere Avalanche 24-32Volt 0.05mA Dim(mm): 11.5ODx20OAL Lead(mm): 1.4Diax16L	
B2-P8661	Features	O.E.M. Numbers
	DIODE HI PF 50 A NEG Diode: NEGATIVE, 50 Ampere Avalanche 24-32 Volt, 0.05mA Dim(mm): 11.5 ODx22 OAL Lead(mm): 1.4Diax18L	
B2-P9230	Features	O.E.M. Numbers
	DIODE LU PF 30 A POS Diode: POSITIVE, 30 Ampere 200V, 0.1mA Dim(mm): 10 ODx21 OAL Lead(mm): 1.3Diax13 L	
B2-P9231	Features	O.E.M. Numbers
	DIODE LU PF 30 A NEG Diode: NEGATIVE, 30 Ampere 200V, 0.1mA Dim(mm): 10 ODx25 OAL Lead(mm): 1.3Diax17L	
B2-P9234	Features	O.E.M. Numbers
	DIODE BO PF 35 A POS Diode: POSITIVE, 35 Ampere 200V, 0.1mA Dim(mm): 10 ODx21 OAL Lead(mm): 1.3Diax13L	

DIODE

B2-P9235	Features	O.E.M. Numbers
	DIODE PF 35 A NEG Diode: NEGATIVE,35 Ampere 200V,0.1mA Dim(mm):10 ODx25 OAL Lead(mm):1.3Diax17L	
B2-P4351	Features	O.E.M. Numbers
	DIODE BO PF 35 A POS AVAL Diode: POSITIVE, 35Ampere Avalanche 19-25 Volt, 0.5mA Dim (mm): 12.8 (1/2") OD x 30 OAL Lead (mm): 1.3 Dia x 22 L	
B2-P4352	Features	O.E.M. Numbers
	DIODE BO PF 35 A NEG AVAL Diode: NEGATIVE, 35 Ampere Avalanche 19-25 Volt, 0.5mA Dim (mm): 12.8 (1/2") OD x 30 OAL Lead (mm): 1.3 Dia x 22 L	
B2-P4353	Features	O.E.M. Numbers
	DIODE BO PF 35A POS Diodes:POSITIVE 35 AMP 200v,0.1mA DIM(mm):12.8(1/2") OD×30OAL Lead(mm):1.3Dia×22L	
B2-P4354	Features	O.E.M. Numbers
	DIODE BO PF 35A NEG Diodes: NEGATIVE 35 AMP 200v,0.1mA DIM(mm):12.8(1/2") OD×30OAL Lead(mm):1.3Dia×22L	
B2-P4501	Features	O.E.M. Numbers
	DIODE BO PF 50 A POS AVAL Diode: POSITIVE, 50 Ampere Avalanche 19-25 Volt, 0.5mA Dim (mm): 12.8 (1/2") OD x 30 OAL Lead (mm): 1.3 Dia x 22 L	
B2-P4502	Features	O.E.M. Numbers
	DIODE BO PF 50 A NEG AVAL Diode: NEGATIVE, 50 Ampere Avalanche 19-25 Volt, 0.5mA Dim (mm): 12.8 (1/2") OD x 30 OAL Lead (mm): 1.3 Dia x 22 L	
B2-P4503	Features	O.E.M. Numbers
	DIODE BO PF 35A POS Diodes:POSITIVE 50 AMP 200v,0.1mA DIM(mm):12.8(1/2") OD×30OAL Lead(mm):1.3Dia×22L	
B2-P4504	Features	O.E.M. Numbers
	DIODE BO PF 50A NEG Diodes: NEGATIVE 50 AMP 200v,0.1mA DIM(mm):12.8(1/2") OD×30OAL Lead(mm):1.3Dia×22L	

DIODE

Buyers Guide..		STUD MOUNT Diodes
B2-S5001	Features	O.E.M. Numbers
	DIODE STUD MOUNT 50 A POS Diode: POSITIVE, 50 Ampere 200V, 0.05mA Stud: M6	BWD SC122 CARGO 133495 LECLERCQ 009-0097 NAPA AC3P RENARD 547040
B2-S5002	Features	O.E.M. Numbers
	DIODE STUD MOUNT 50 A NEG Diode: NEGATIVE, 50 Ampere 200V, 0.05mA Stud: M6	J&N ELECTRIC 171-06001 TRANSPO 1120R WAGNER D04-09 WAI 32-768 WIEGEL DIOLN800064
B2-S7001	Features	O.E.M. Numbers
	DIODE STUD MOUNT 70 A POS Diode: POSITIVE, 70 Ampere 200V, 0.05mA Stud: M6	BWD SC122 CARGO 133495 ECHLIN AC 3P J&N ELECTRIC 171-06000 LECLERCQ 009-0097 NAPA AC3P RENARD 547040
B2-S7002	Features	O.E.M. Numbers
	DIODE STUD MOUNT 70 A NEG Diode: NEGATIVE, 70 Ampere 200V, 0.05mA Stud: M6	TRANSPO 1120R WAGNER D04-09 WAI 32-768

REGULATOR

Regulator Buyers Guide..		BOSCH
B3-B033	Features	O.E.M. Numbers
	REG BO 24V Voltage Set Point: 28.3 V Regulation: B-Circuit Insulated Ground Terminal	BAUDOUIN 77727930F BOSCH 0192033001 0192033002 CARGO 130677 FORD 11635831 TRANSPO IB033
B3-B033A	Features	O.E.M. Numbers
	REG BO 24V Voltage Set Point: 28.3 V Regulation: B-Circuit Insulated Ground Terminal Adjustable between 25.5 to 30.2 Volt	BOSCH 0 192 033 001, 0 192 033 002, CARGO 130677, FORD 11635831,
B3-B034	Features	O.E.M. Numbers
	REG BO 24V Voltage Set Point: 28.3 V Regulation: B-Circuit	BOSCH 0192033003 0192 033005 CARGO 130678 CPC VRBO-120 CUMMINS 300586 DURITE 0-811-00 TRANSPO IB034
B3-B1197	Features	O.E.M. Numbers
	REG BO 28 V Voltage Set Point: 14 V Regulation: A-Circuit A-Circuit	BSNIEC B3-B1197
B3-B206	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, L-DFM Terminals, 14.5 Vset, w/ LRC For: Bosch IR/IF Alternators Active lamp function – with output Features: Battery disconnect, shorted lamp, shorted field circuit Protection FOR USE ON: Honda (Europe)	Bosch F-00M-145-206, -240, -346 TRANSPO IB206,
B3-B220	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.4 V Slipring OD : 14 mm Regulation: A-Circuit M5 D+ Terminal Terminal Identification:L (D+) FOR USE ON: Fiat Palio, Siena, Brava, Bravo, Multipla, Marea	BOSCH F 00M 145 220, CARGO 230249, MOBILETRON MFVR00460, VR-B256, TRANSPO IB220,
B3-B225	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.5 V Slipring OD : 14 mm Regulation: A-Circuit FOR USE ON: Audi A3, Seat Toledo, VW Bora, Golf 4, New Beatle	AUDI/VW 038903803 038903803B 038903803E BOSCH F00M145225 F00M145200 HUCO 130570 J&N ELECTRIC 230-24070 TRANSPO IB225 MOBILETRON VR-B254

REGULATOR

B3-B229	Features	O.E.M. Numbers
 <p>D- D+ FLD</p>	<p>REG BO 12V Voltage Set Point: 14.4 V Slipring OD : 14 mm Regulation: A-Circuit Terminal Identification:L FOR USE ON: 1999-00 Volvo S80 2.8L 120A 1999-01 Volvo S80 2.9L 120A 2001 Volvo S60 2.3L, 2.4L 120 A 2001 Volvo Cross Country 2.4L 120A</p>	<p>BOSCH F 00M 145 229, CARGO 232927, TRANSPO IB229</p>
 <p>D- D+ (M5) D+ FLD</p>	<p>REG BO 12V Voltage Set Point: 14.4 V Slipring OD : 14 mm Regulation: A-Circuit Terminal Identification:L (D+) FOR USE ON: Opel Astra, Zafira</p>	<p>BOSCH F 00M 145 201, F 00M 145 231, CARGO 139044, HUCO 13 0585, MERCEDES-BENZ 003 1541 506, MOBILETRON MFVR00440,</p>
 <p>D- DFM S D+ FLD</p>	<p>REG BO 12V Voltage Set Point: 14.4 V Slipring OD : 14 mm Regulation: A-Circuit Terminal Identification:S-FR (DFM)-L FOR USE ON: Ford Courier, Fiesta, Ka</p>	<p>BOSCH F 00M 145 235 TRANSPO EUROPE IB235</p>
	<p>Regulator / Brush Holder Assy. 12 Volt, A-Circuit, L-DFM Terminals, 14.5 Vset, w/ LRC For: Bosch IR/IF Alternators Active lamp function – with output. Soft start Temperature compensation FOR USE ON: Renault Laguna, Megane</p>	<p>Bosch F-00M-145-237, -238, -354, -355; Fiat 9949583, VW 038-903-803-F TRANSPO IB239,</p>
 <p>D- D+ FLD L DFM</p>	<p>REG BO 12V Voltage Set Point: 14.8 V Slipring OD : 14 mm Regulation: A-Circuit Terminal Identification:L-FR (DFM) FOR USE ON: Renault Laguna, Megane</p>	<p>BOSCH F 00M 145 239, F 00M 145 204, CARGO 230624, HUCO 13 0606, RENAULT 7701048230, TRANSPO IB239, WOODAUTO VRG 46453</p>
 <p>D- D+ FLD S W DFM L</p>	<p>REG BO 12V Voltage Set Point: 14.4 V OD : 14 mm Regulation: A-Circuit Terminal Identification:S-FR-L-D(N/C) FOR USE ON: GM-Application</p>	<p>BOSCH F 00M 145 224, F 00M 145 241, TRANSPO IB241,</p>
	<p>Regulator / Brush Holder Assy. 24 Volt, B-Circuit, W-L-15-S-DFM Terminals, 28.3 Vset For: Bosch IR/IF Alternators Loss of sense lamp, load dump protection Stator start Dedicated tach drive Used On: Iveco, John Deere, Renault Trucks, Volvo Trucks</p>	<p>Bosch F-00M-144-103, -119; F-00M-145-246, -297; DAF 1450808, 1624197; Iveco 42537055, KHD 01182475, Mercedes 000-154-24-05, Renault 7420523391, Volvo 20523391 TRANSPO IB297,</p>

REGULATOR

B3-B298	Features	O.E.M. Numbers
	REG BO 28 V Voltage Set Point: 28.3 V Slipring OD : 14 mm Regulation: B-Circuit Terminal Identification: W-L-15-S-DFM	BOSCH F00M 145 256, F00M 145 298, F00M 145 302, TRANPO IB298,
B3-B301	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.3 V Regulation: B-Circuit B3-Fermarket style Housing Application same as B3-B305	AUDI/VW 021903803A 028903803 043903803B 059903803A 411903803A BMW 1244409 1350052 1355456 8708000 BOSCH 0190062001 0190062002 0190062004 0190062005 0190062007 0190600001 0190600004 0190600005
B3-B301A	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.2V Regulation: B-Circuit B3-Fermarket style Housing Adjustable Voltage Version Application same as B3-B305	A.I.M. AB-1050, ACE-ELECTRIC VR1216, VR1303, AES 253, ALFA ROMEO 105.3665.028.00, 530 165, AMSCO BO-308,
B3-B303	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.3 V Regulation: B-Circuit B3-Fermarket style Housing FOR USE ON: G1+K1 Alternator used on Alfa Romeo, Audi, Austin, Autobianchi, Avia, BMW, DAF, Eicher, Farymann, Faun, Fiat, Ford, Hannomag, Henschel, Holder, Irion,	ACE-ELECTRIC IB303A, BOSCH 0 190 600 002, 0 190 600 007, 0 190 601 005, 9 190 006 002 TRANPO IB303
	REG BO 12V Voltage Set Point: 14.3 V Regulation: B-Circuit B3-Fermarket style Housing FOR USE ON: DAF, Eicher, Farymann, Faun, Fiat, Ford, Hannomag, Henschel, Holder, Irion, KHD, Lamborghini, Linde, MAN, Magirus Deutz, Mercedes, Opel, Porsche, Renault, Saab, Scania, Volvo, VW	ACE-ELECTRIC IB303A, BOSCH 0 190 600 002, 0 190 600 007, 0 190 601 005, 9 190 006 002 TRANPO IB303
B3-B303A	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.3 V Regulation: B-Circuit B3-Fermarket style Housing Adjustable Voltage FOR USE ON: DAF, Eicher, Farymann, Faun, Fiat, Ford, Hannomag, Henschel, Holder, Irion, KHD, Lamborghini, Linde, MAN, Magirus Deutz, Mercedes, Opel, Porsche, Renault, Saab, Scania, Volvo, VW	BOSCH 0 190 600 002, 0 190 600 007, 0 190 601 005, 9 190 006 002, TRANPO IB303A

REGULATOR

B3-B305-1	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.4 V Regulation: B-Circuit FOR USE ON: Alfa Romeo,Audi,Capri,Fiat,Mercedes,Opel,Porsche,Saab,VW,Volvo	AUDI/VW 021903803A 028903803 043903803B 059903803A 411903803A BMW 1244409 1350052 1355456 8708000 BOSCH 0190062001 0190062002 0190062004 0190062005 0190062007 0190600001 0190600004 0190600005 TRANSPO IB305-1
	REG BO 24V Voltage Set Point: 28.0 V Regulation: B-Circuit B3-Fermarket Style Housing	BOSCH 0 190 700 001, 0 190 700 002, 0 192 063 001, CARGO 130015, HUCO 13 0229, ISKRA 10 125 003,
	REG BO 24V Voltage Set Point: 28.3 V Regulation: B-Circuit	BOSCH 0190601016 0190700004 0192062002 0192063002 MOTOROLA 9RH9091
	REG BO 12V Voltage Set Point: 14.1 V Slipring OD: 32 mm Regulation: A-Circuit Silver Plated Trio Terminal Hermetically sealed circuit FOR USE ON: Alfa Romeo, Audi, BMW, Capri 11, Fiat,Fiesta, Mercedes, Omni + Horizon, Porsche,Saab, Volvo, VW	AUDI/VW 028903803A 049903803B 049903803BEF 049903803E 049903803F 052903803 BMW 12311268387 12311286073 12311356063 BOSCH 0192052001 0192052002 0192052003 0192052004 0192052005 0192052006 TRANSPO IB350
	REG BO 12V Voltage Set Point: 14.5 V Slipring OD: 32 mm Regulation: A-Circuit Brass Terminals Silver Plated Trio Terminal Hermetically sealed circuit FOR USE ON: Same as B3-B350 but with increased voltage set point	BMW 12311268387 12311286073 12311356063 BOSCH 0192052001 0192652002 0192052003 0192052004 0192052005 0192052006 TRANSPO IB351 MOBILETRON VR-B193m
	REG BO 12V Voltage Set Point: 14.1 V Slipring OD: 28 mm Regulation: A-Circuit Hermetically sealed circuit Silver Plated Trio Terminal FOR USE ON: Alfa Romeo,Audi,Chrysler,Porsche,Volvo,VW	BMW 12311726002 BOSCH 1192052015 1192052016 1192052020 1192052021 1197311011 1197311012 FIAT 9942885 FORD 1640169 6113735 82BB10316AA TRANSPO IB352 MOBILETRON VR-B195m

REGULATOR

B3-B353	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.5 V Slipring OD: 28 mm Regulation: A-Circuit Hermetically sealed circuit Silver Plated Trio Terminal FOR USE ON:Alfa Romeo, Audi, Chrysler, Porsche, Volvo,VW	AUDI/VW 034903803 BMW 12311726022 1726022 BOSCH 1197311026 1197311027 1197311028 1197311035 1197311038 1197311040 FIAT/LANCIA 60743997 60752016 TRANSPO IB353
	REG BO 12V Voltage Set Point: 14.1 V Slipring OD: 28 mm Regulation: A-Circuit With 120 OHM Resistor Hermetically sealed circuit Silver Plated Trio Terminal FOR USE ON: Alfa Romeo, Audi, Chrysler, Porsche, Volvo,VW	AUDI/VW 068903803A 068903803D BMW 12311279548 12321271644 12321711399 BOSCH 1197311003 1197311007 1197311009 1197311023 1197311022 1197311800 TRANSPO IB354 MOBILETRON VR-B196m
	REG BO 12V Voltage Set Point: 14.5 V Slipring OD: 28 mm Regulation: A-Circuit With 120 Ohm Resistor FOR USE ON: Alfa Romeo, Audi, Chrysler, Porsche, Volvo,VW	BOSCH 1197311008 1197311050 LUCAS 21221438 UCB421 TRANSPO IB355 WAI 35-9103
	REG BO 12V Voltage Set Point: 14.8 V Slipring OD: 28 mm Regulation: A-Circuit With 120 Ohm Resistor Brass Terminals Silver Plated Trio Terminal Hermetically sealed circuit	BOSCH 1197311018 1197311039 LUCAS 21221412 UCB413 MAGNETI MARELLI 940038015 TRANSPO IB356
	REG BO 12V Voltage Set Point: 14.5V Slipring OD: 32 mm Regulation: A-Circuit Early model Style FOR USE ON: Alfa Romeo,Audi,VW,Fiesta etc.. Early Model Style	BMW 12311268387 12311286073 12311356063 BOSCH 0192052001 0192052002 0192052003 0192052004 0192052005 0192052006 0192052008 0192052011
	REG BO 12V Voltage Set Point: 14.2 V Regulation: A-Circuit	AUDI/VW 040-903-8031, BOSCH 9 121 080 303, 9 190 087 003, HUCO 13 0509, MOBILETRON MFVR00280

REGULATOR

B3-B360	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.1 V Slipring OD : 28 mm Regulation: A-Circuit Brass Terminals Silver Plated Trio Terminal Truck Type Regulator Hermetically sealed circuit	AUDI/VW 134853 539038032 662187 BOSCH 0192052033 0192053032 1197311030 TRANSPO IB360 WAI 35-9117
	REG BO 24V Voltage Set Point: 28.0 V Slipring OD: 28 mm Regulation: A-Circuit Brass Terminals Silver Plated Trio Terminal Truck Type Regulator Hermetically sealed circuit	BOSCH 1197311300 1197311301 1197311305 1197311306 1197311307 2197311301 FIAT 8198422 FORD 6094906 82DB10316AA TRANSPO IB362 WAI 35-9118
	REG BO 24V Voltage Set Point: 28.5 V Slipring OD : 28 mm Regulation: A-Circuit Brass Terminals Silver Plated Trio Terminal Truck Type Regulator Hermetically sealed circuit	BOSCH 1197311304 CARGO 135856 FIAT 93158421 HERTH+BUSS 35000158 HUCO 130532 LANDMAN B.V. D1463 TRANSPO IB363 MOBILETRON VR-B209
	REG BO 24V Voltage Set Point: 29.0 V Slipring OD : 28 mm Regulation: A-Circuit Brass Terminals Silver Plated Trio Terminal Truck Type Regulator Hermetically sealed circuit	BOSCH 1197311309 CARGO 138756 HUCO 130534 J&N ELECTRIC 230-24042 MOBILETRON VR-B210 SAS COMPONENTS 5512 SWS EBVR119329 TRANSPO IB364
	REG BO 12V Voltage Set Point: 14.1 V Slipring OD : 32 mm Regulation: A-Circuit Brass Terminals Silver Plated Trio Terminal Truck Type Regulator Hermetically sealed circuit	HUCO 130536 SWS EBVR119325 TRANSPO IB368 IB368H UNIPOINT YR-V09 WAGNER W080-21
	REG BO 12V Voltage Set Point: 14.5 V Slipring OD : 32mm Regulation: A-Circuit B3-Fermarket Style Brushholder Hermetically seals circuit Premium,Economy Version FOR USE ON: Alfa Romeo, Audi, BMW, Capri 11, Fiat, Fiesta, Mercedes, Omni + Horizon, Porsche, Saab, Volvo, VW	AUDI/VW 028 903 803 A, 049 903 803 B TRANSPO IB370 WAI 35-9102


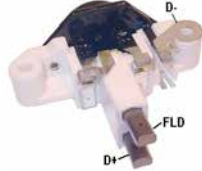
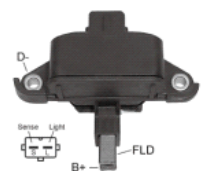




REGULATOR

B3-B370A	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.5 V Slipring OD : 32 mm Regulation: A-Circuit Adjustable Voltage	AUDI/VW 028 903 803 A, 049 903 803 B TRANSCO IB370A WAI 35-9102
B3-B372A	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.4 V Slipring OD: 28 mm Regulation: A-Circuit With 120 Ohm Resistor B3-Fermarket Style Brushholder Adjustable Voltage FOR USE ON: See B3-B354	AUDI/VW 068903803A 068903803D BMW 12311279548 12321271644 12321711399 BOSCH 1197311003 1197311009 1197311023 1197311022 1197311800 2197311008 FERRARI 121840 TRANSCO IB372A
B3-B373A	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.4 V Slipring OD: 28 mm Regulation: A-Circuit B3-Fermarket Style Brushholder Adjustable Voltage FOR USE ON: See B3-B353	AUDI/VW 068903803 068903803B J2700004010 BMW 12311726002 BOSCH 1192052015 1192052016 1192052020 1192052021 1192052024 1192052025 TRANSCO IB373A
B3-B375	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.4 V Slipring OD: 28 mm Regulation: A-Circuit Industrial Application FOR USE ON: GM Vehicles in Australia+South America with Bosh Alternator	BOSCH 9190067001 9190067003 9190067005 9190067011 TRANSCO IB375
B3-B376	Features	O.E.M. Numbers
	REG BO 24V Voltage Set Point: 27.5 V Slipring OD : 32 mm Regulation: A-Circuit Early Model Style	AUDI/VW 043 903 803 F BOSCH 0192052010 0192053001 0192053004 TRANSCO IB376 WAI 35-9101
B3-B378	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.4 V Slipring OD: 28 mm Regulation: A-Circuit Industrial Application FOR USE ON: Mercedes Truck, John Deere, Saab-Scania	AUDI/VW 134853 TRA903803 0539038032 134853 66187 662187 TRA903803 BOSCH 0192052015 0192052016 0192052020 0192052021 0192052029 0192052032 0192052035 1987311030 9190087016 9190087020 9190087023 9190087028 9190087034 0192052034 119731104 FORD 0539038031 6057627 78GB10316AA TRANSCO IB378 WAI 35-9107

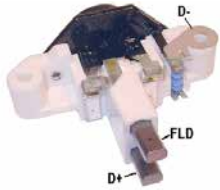

REGULATOR

B3-B379-1	Features	O.E.M. Numbers
	REG BO 24V Voltage Set Point: 28.3 V Slipring OD: 28 mm Regulation: A-Circuit Industrial Application FOR USE ON: Saab-Scania	BOSCH 0192053005 0192053006 0192053011 0192053013 0192053016 0192053017 0192053018 0192053022 0192053023 ISKRA 11125095 AER1520 LUCAS 21221350 21931011 UCB404 TRANSPO IB379-1
	REG BO 24V Voltage Set Point: 28.1 V Slipring OD : 28 mm Regulation: A-Circuit Bus Type Regulator	AUDI/VW 2RP903803, BOSCH 0 192 053 003, 0 192 053 009, 0 192 053 014, 1 197 311 315, CARGO 131340, TRANSPO IB381
	REG BO 24V Voltage Set Point: 28.8 V Slipring OD : 28 mm Regulation: A-Circuit Bus Type Regulator Same as IB381 except Voltage Setting for Use with Lead-Gel Battery	HUCO 13 0538, J&N ELECTRIC 230-24055, TRANSPO IB382
	REG BO 12V Voltage Set Point: 14.5 V Slipring OD : 14 mm Regulation: A-Circuit With 68 Ohm Resistor Hermetically sealed circuit FOR USE ON: Volvo	BOSCH 1197311232 1197311234 1197311513 HUCO 130559 TRANSPO IB384 MOBILETRON VR-B208 WAI 35-9111
	REG BO 12V Voltage Set Point: 14.5 V Slipring OD: 14 mm Regulation: A-Circuit Hermetically sealed circuit FOR USE ON: Audi Quattro, nissan Primera, VW Bus	AUDI/VW 021903803B 028903803B 028903803C 028903803G 030905241A 054903803 078903803 054903803A BMW 12311247892 12311739365 12317739365 12311432964 12311730604 1247892 1739365 BOSCH 1197311212 1197311214 TRANSPO IB385 MOBILETRON VR-B200 WAI 35-9108
	REG BO 24V Voltage Set Point: 28.0 V Slipring OD : 28 mm Regulation: A-Circuit Bus Type Regulator FOR USE ON: Scania Autobus with Mercedes engine	BOSCH 0 192 053 021, 1 197 311 319, 9 190 457 003, CARGO 137152, HUCO 130545

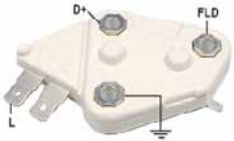
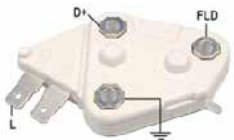
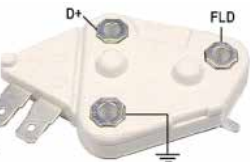
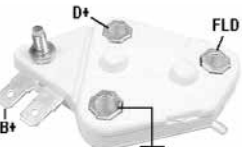
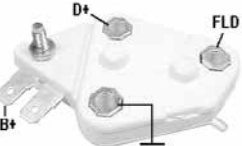

REGULATOR

B3-B387	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.5V Slipring OD: 14mm Regulation: A-Circuit With 180 Ohm Resistor Hermetically sealed circuit FOR USE ON: Mercedes, Volvo, VW Corrado, VW Passat	AUDI/VW 00A903803 00A903803A BOSCH 1197311211 1197311213 1197311217 1197311219 1197311242 1197311541 FIAT 9944423 9950401 TRANSPO IB387 MOBILETRON VR-B201 WAI 35-9109
B3-B388	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.4V Slipring OD : 14mm Regulation: A-Circuit Hermetically sealed circuit FOR USE ON: VW Golf, Passat, Vento	AUDI/VW 028 903 803D, BOSCH 1197311500, 1197311523, 1197311531, CARGO 137117, 137183, HUCO 130557
B3-B391	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.4 V Regulation: A-Circuit FOR USE ON: Ford Mercury Capri, Thermoking Units, Holden Commodore and late BOSCH Alternator..	BOSCH 9190067016, 9190067017, 9190067020, CARGO 136554, FORD E9JY10316A, GRE802, TRANSPO IB391
B3-B400	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.3 V Regulation: A-Circuit FOR USE ON: Wapsa	BOSCH 9 190 457 002, CARGO 131297, HUCO 13 0453, MOBILETRON MFVR00300, VR-B213, MFVR00340, VR-B218
B3-B501	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.5 V Regulation: A-Circuit FOR USE ON: Nissan Tsuru	BOSCH 9190041002 TRANSPO IB501
B3-B511	Features	O.E.M. Numbers
	REG BO 12V Voltage set Point: 14.5 V Slipring OD: 14 mm Regulation: A-Circuit Hermetically sealed circuit FOR USE ON: Audi/VW	AUDI/VW 028903803E BOSCH 1197311511 4197311511 TRANSPO IB511 MOBILETRON VR-B235
B3-B520	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, L Terminal, 14.1 Vset, 10 sec. LRC For: Bosch IR/IF Alternators Dim: 14mm Dia. Slip Ring Note: Active lamp function – with output. TempCo –6.5mV/C Features: Shorted field, lamp & choke protection FOR USE ON: (1999-96) Volvo	Bosch 1-197-311-518, -520; Volvo 9128982-7 TRANSPO IB529

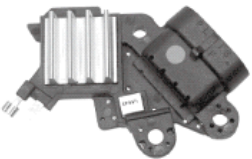
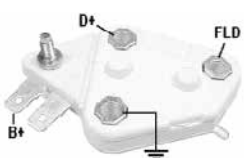
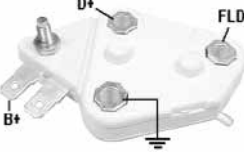
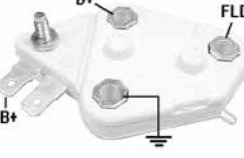
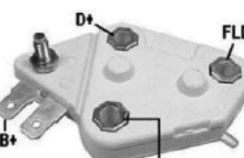
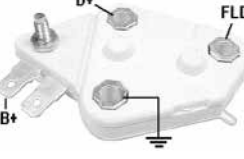
REGULATOR

B3-B529	Features	O.E.M. Numbers
	REG BO 12V Voltage Set Point: 14.4 V Slipring OD: 14 mm Regulation: A-Circuit 68 Ohm Resistor Hermetically sealed circuit FOR USE ON:Audi,VW	BOSCH 1197311529 TRANSPO IB529
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, FR-L-IG Terminals, 14.4 Vset, 12 sec. LRC For: Bosch IR/IF Alternators Note: Active lamp function – with output. With TempCo –1mV/C Features: Shorted field, lamp & choke protection FOR USE ON:(2003–94) BMW, Mercedes	BMW 12–31–1–432–964, 12–31–1–702–927, 12–31–1–713–491; Bosch 1–197–311–506, –516, –536, –545, –557; VW 038–903–803C TRANSPO IB520
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, FR-L-IG Terminals, 14.2 Vset, 12 sec. LRC For: Bosch IR/IF Alternators Note: Active lamp function – with output. With TempCo –6.5mV/C Features: Shorted field, lamp & choke protection FOR USE ON:BMW	BMW 12–31–1–435–432, Bosch 1–197–311–547, VW 037–903–803A TRANSPO IB547
	Regulator / Brush Holder Assy. 24 Volt, B-Circuit, N/C-S-15-L-W Terminals, 25.5 Vset For: Bosch IR/IF Alternators Note: N/C–S–15–L–W terminals (N/C = no connection, 15 = ign.) Features: External voltage adjustment FOR USE ON:MAN	Bosch 0–272–220–217, 1–197–311–554, 1–197–311–558; MAN 81–25601–0025 TRANSPO IB558

REGULATOR

Regulator Buyers Guide..		DELCO
B3-D10	Features	O.E.M. Numbers
	REG DR 12V Voltage Set Point: 14.8 V Regulation: A-Circuit Basic 10SI Type Regulator FOR USE ON: 10,12 & 15SI Applications	BOSCH 0986192000 DELCO 1116380 1116384 1116385 1116387 1116387H 1116392 1116423 13003652 13472406 3472004 3472014 3472022 TRANSPO D10 WAI 35-101
B3-D101	Features	O.E.M. Numbers
	REG DR 12V Voltage Set Point: 14.8 V Regulation: A-Circuit Low Vsat and Fast Switching FOR USE ON: Delco 10,12+15 SI Alternator	BOSCH 0986192000 DELCO 1116380 1116384 1116385 1116387 1116387H 1116392 1116423 13003652 13472406 3472004 TRANSPO D101
B3-D101HD	Features	O.E.M. Numbers
	REG DR 12V Voltage Set Point: 14.8 V Regulation: A-Circuit Heavy Duty Version of B3-D101 Low Vsat and Fast Switching Thermoset Housing FOR USE ON: Delco 10,12+15 SI Alternator	BOSCH 0986192000 DELCO 1116380 1116385 1116387H 1116423 13472406 3472014 347206 7896932 D680 DR666 DR668 LUCAS 21226042 21226061 UCB701 MAGNETIMARELLI 940038031 MOBILETRON VR-D668 TRANSPO D101HD
B3-D102HD	Features	O.E.M. Numbers
	RED DR 12V Voltage Set Point: 14.0 V Regulation: A-Circuit Heavy Duty Version of B3-D27 Stud Type, 1-wire System Compatible with 7 Amp Rotors Extremely Low saturation Voltage Web Can Be Cut To Reset Voltage FOR USE ON: Delco 27SI & 30SI Alternator	DELCO 1116389 1116406 1894489 D669 D672 TRANSPO D102HD
B3-D104HD	Features	O.E.M. Numbers
	RED DR 24V Voltage Set Point: 27.5 V Regulation: A-Circuit Accommodates 5 Amp Rotors Web Can Be Cut To Reset Voltage FOR USE ON: Delco 10SI Type 116,20SI 27SI Type	DELCO 1105510 1116388 1116404 1894460 1984287 1987518 TRANSPO D104HD
B3-D198HD	Features	O.E.M. Numbers
	Regulator 12 Volt, B-Circuit, P-L-F-S Terminals, 15.1 Vset, 10 sec. LRC For: Delco AD230, AD237 Series IR/IF Alternators FOR USE ON:(2005-99) Buick, Oldsmobile, Pontiac	Delco 10483777, 10453673 TRANSPO D198HD

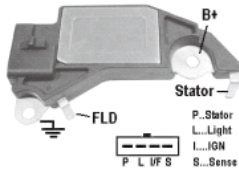
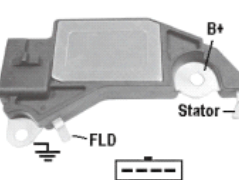
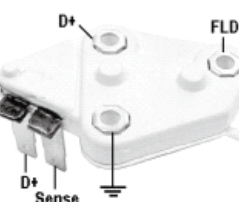
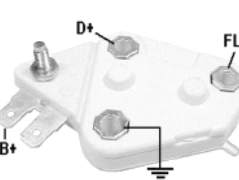
REGULATOR

B3-D200	Features	O.E.M. Numbers
	REG DELPHI AD-SERIES Voltage Set Point: 14.7 V Regulation: B-Circuit 2.5 Second LRC SOFT START FOR DELPHI AD230,AD237,AD244 Terminal Identification:P-L-F-S FOR USE ON:Chevrolet Silverado,GMC Sierra	DELCO 10458200,10458201 TRANSPD D200
B3-D21	Features	O.E.M. Numbers
	REG DR 12V Voltage Set Point: 14.0 V Regulation: A-Circuit Low Standby Drain Web Can Be Cut To Reset Voltage Fast Cut-in Stud type, 1-wire System FOR USE ON: Delco 21SI,22SI 26SI,others	DELCO 1116360 1116407 1116435 13001740 6159599 D686 D690 DVR202 MOTORCRB3-F GR536 TRANSPD D21
B3-D22	Features	O.E.M. Numbers
	REG DR 12V Voltage Set Point: 14.5 V Regulation: A-Circuit Web Can Be Cut To Reset Voltage Voltage Stud Type, 1 Wire System FOR USE ON: Delco 21SI, 22SI, others	DELCO 1116360 1116407 1116435 13001470 6159599 D686 D690 DVR202 MOTORCRB3-F GR536 TRANSPD D22
B3-D27	Features	O.E.M. Numbers
	REG DR 12V Voltage Set Point: 14.0 V Regulation: A-Circuit Web Can Be Cut To Reset Voltage Stud Type, 1-wire System FOR USE ON:Delco 10SI Type 116, 20SI, 27SI	DELCO 1116389 1894489 D672 D669 TRANSPD D27
B3-D28	Features	O.E.M. Numbers
	REG DR 12V Voltage Set Point: 13.8 V Regulation: A-Circuit Without Webbed Spade Terminals Cut Terminal Bar to make B3-D102HD compatible with Voltage Adjustment Cube & Cap FOR USE ON:	TRANSPD D28
B3-D30	Features	O.E.M. Numbers
	RED DR 24V Voltage Set Point: 27.5 V Regulation: A-Circuit Web Can Be Cut To Reset Voltage Voltage Stud Type, 1-wire System FOR USE ON: Delco 10SI Type 116,20SI 27SI	DELCO 1105510 1116388 1116404 1894460 1984287 1987518 TRANSPD D30

REGULATOR

B3-D33	Features	O.E.M. Numbers
	REG DR 12V Voltage Set Point: 14.1 V Regulation: A-Circuit Stud Type, 1-wire System Accommodates 10 Amp Rotors FOR USE ON: Delco 21SI, 22SI, others	DELCO 1116360 1116407 1116435 13001470 6159599 D686 D690 DVR202 MOTORCRB3-F GR536 TRANSPO D33
B3-D408	Features	O.E.M. Numbers
	REG DR CS130-CS144 Voltage Set Point: 14.7 V Regulation: B-Circuit Load Response Control - 2.5 sec. Soft Start Digital Circuit Terminal Identification: P-L-F-S FOR USE ON: GM Vehicles	CARGO 131904 CPC VRDE-182A TANSPO D408 WAI 35-117 35-117-2
B3-D411/B3-D411-1	Features	O.E.M. Numbers
	REG DR CS121-CS130-CS144 Voltage Set Point: 14.7 V Regulation: B-Circuit Load Response Control-2.5 sec. Soft Start Digital Circuit Terminal Identification: P-L-I-S FOR USE ON: GM Vehicles	DELCO 1116411 1116429 1116436 1116437 13120469 D677 D685 D688 MOBILETRON VR-D694SC(12V) TRANSPO D411 WAI 35-118 35-127
B3-D411HD/B3-D411HD-1	Features	O.E.M. Numbers
	REG DR CS121-CS130-CS144 Voltage Set Point: 14.7 V Regulation: B-Circuit Load Response Control-2.5 sec. Heavy Duty Version of B3-D411 Finned Heat Sink with 72% more surface area Oversize FET Terminal Identification: P-L-I-S FOR USE ON: GM Vehicles	DELCO 1116411 1116436 13120469 D685 DE111 19009752 MOBILETRON VR-694HD TRANSPO D411HD
B3-D412	Features	O.E.M. Numbers
	REG DR CS144 Voltage Set Point: *14.6 V Regulation: B-Circuit Soft Start Load Response Control - 10 sec. Full Short Circuit Protection Volt Set 14.6V thru Thermistor at 25C Terminal Identification: P-L-F-S FOR USE ON: Buick Riviera, Cadillac AllB3-Ne, Oldsmobile Aurora	CARGO 131906 CPC VRDE-182C DELCO 1116412 1116434 19009712 D603A D684 DE112 DVR112 TRANSPO D412 WAI 35-119 35-139
B3-D413	Features	O.E.M. Numbers
	REG DR CS144 Voltage Set Point: 14.7 V Regulation: B-Circuit Load Response Control - 10 sec. Soft Start Digital Circuit Full Short Circuit Protection Terminal Identification: P-L-F-S FOR USE ON: Cadillac	CARGO 133582 CPC VRDE-182B DELCO 1116413 1116430 814302B27 TRANSPO D413 WAI 35-122

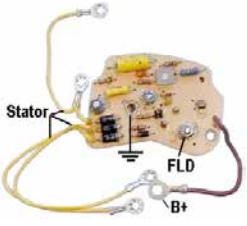
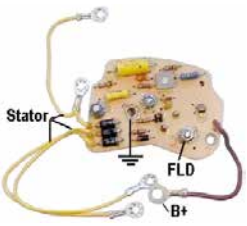




REGULATOR

B3-D425	Features	O.E.M. Numbers
	REG DR CS144 Voltage Setpoint: 14.1 V Regulation: B-Circuit Load Response Control-2.5 sec. Flat Temperature Compensation Terminal Identification:P-L-I-S FOR USE ON: Delco CS144 Alternator, RV, Industrial	CARGO 133581 CPC VRDE-182D DELCO 1116425 13148399 D683 DE125 TRANSPO D425 WAI 35-124
	REG DR CS130-CS144 Voltage Set Point: 14.7V Regulation: B-Circuit Load Response Control - 10 sec. Digital Dash Compatible Full Short Circuit Protection Terminal Identification:P-L-F-S FOR USE ON: Buick, Oldsmobile, Pontiac	DELCO 1116445 19009730 DUBOIS 101-102 J&N ELECTRIC 230-12135 LECLERCQ 017-0086 MOBILETRON VR-D445 TRANSPO D445 WAI 35-140
	REG DR CS144 Voltage Set Point: 14.7 V Regulation: B-Circuit Load Response Control - 10 sec. Full Short Circuit Protection Terminal Identification:P-L-I-S FOR USE ON: Buick, Oldsmobile, Pontiac	CARGO 232413 DELCO 1116446 D602A J&N ELECTRIC 230-12126 LANDMAN B.V. W VR231 LECLERCQ 017-0078 TRANSPO D446
	RED DR 12V EURO Voltage Set Point: 14.75 V Regulation: A-Circuit Both Plug Terminals are Bent at 90° Angle FOR USE ON: Opel, Triumph, Vauxhall	DELCO 7934605 7934614 7982614 7982866 LUCAS 21226041 21226083 UCB700 OPEL 1204245 VL-DUCELLIER 592980 TRANSPO DE604
	REG DR 12V EURO Voltage Set Point: 14.75 V Regulation: A-Circuit D+ Plug Terminal is Bent at 90° Angle FOR USE ON: Opel, Vauxhall	CARGO 133073, DELCO 93153003, 9315303, 9345333, TRANSPO DE611
	REG DR 12V EURO Voltage Set Point: 14.75 V Regulation: A-Circuit Same as DE611 but Straight D+ Terminal	CARGO 133073, DELCO 93153003, 9315303, 9345333, TRANSPO DE615

REGULATOR

B3-D606	Features	O.E.M. Numbers
	REG DR 12V EURO Voltage Set Point: 14.5 V Regulation: A-Circuit Plug Terminals are Bent at Opposite 90° Angle FOR USE ON: Opel, Vauxhall	BOSCH 0986192015 DELCO 13472557 3472557 3493050 GM 03474557 LUCAS 21226104 UCB703 MAGNETI MARELLI 9400380032 OPEL 1204248 TRANSPO DE606
	REG DR EURO Voltage Set Point: 14.7 V Regulation: A-Circuit FOR USE ON: Opel Corsa, Omega, Vectra, Astra, Fontera, Tigra	DELCO 10475019 10479914 10479923 10479947 10479955 1204270 19009701 GM 140475019 19009701 MAGNETIMARELLI 940038030 OPEL 1204270 MOBILETRON VR-701 TRANSPO DE701 WAI 35-152
	REG DR CS130D Voltage Set Point: 14.7 V Regulation: B-Circuit OE-Style Finned Heat Sink 2.5 Second LRC Terminal Identification: P-L-I-S FOR USE ON: GM Vehicles	CARGO 135547 DELCO 19009702 TRANSPO D702 WAI 35-132 35-132-4
	REG DR CS130D Voltage Set Point: 14.7 V Regulation: B-Circuit 10 Second LRC Full Short Circuit Protection Terminal Identification: P-L-F-S FOR USE ON: Buick Skylark, Chevrolet Cavalier, Pontiac Grand-Am, Sunfire	CARGO 231184 DELCO 19009705 MOBILETRON VR-D705 VR-D705F RENARD 11596 TRANSPO D705
	REG DR 25SI 12V Voltage Set Point: 14.2 V Regulation: A-Circuit Negative Ground Trio Powered Field Low Standby Drain FOR USE ON: Delco 25SI Negative Ground System	A.I.M. AO-1025, AES 229, TRANSPO D812
	REG DR 25SI 12V Voltage Set Point: 14.2 V Regulation: A-Circuit Negative Ground Heavy Duty Version of B3-D812 Trio Powered Field Low Standby Drain FastCut-In FOR USE ON: Delco 25SI Negative Ground System	TRANSPO D812HD

REGULATOR

B3-D824	Features	O.E.M. Numbers
 <p>A photograph of a yellow regulator unit with various electrical terminals and wires. Labels 'Stator', 'FLD', and 'B+' are visible.</p>	<p>REG DR 25SI 24V Voltage Set Point: 27.5 V Regulation: A-Circuit Negative Ground Trio Powered Field Low Standby Drain FOR USE ON: Delco 25SI Negative Ground System</p>	<p>AES 228, CARGO 131903, TRANSPO D824</p>
 <p>A photograph of a yellow regulator unit, similar to B3-D824 but with a 'FastCut-In' feature. Labels 'Stator', 'FLD', and 'B+' are visible.</p>	<p>REG DR 25SI 24V Voltage Set Point: 27.5 V Regulation: A-Circuit Negative Ground Heavy Duty Version of D824 Trio Powered Field Low Standby Drain FastCut-In FOR USE ON: Delco 25SI Negative Ground System</p>	<p>AES 228, CARGO 131903, TRANSPO D824HD</p>
 <p>A photograph of a black regulator unit with a brush holder assembly. It has several terminals and a mounting bracket.</p>	<p>Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-I Terminals, 14.4 Vset For: Delco Korea / Daewo 5SI Series IR/IF Alternators FOR USE ON: Mercury Marine 2.5L Outboard Motors</p>	<p>Daewoo 271840 TRANSPO D840</p>
 <p>A photograph of a black regulator unit with a brush holder assembly, similar to B3-D840 but for a 3.0L engine.</p>	<p>Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-I Terminals, 14.4 Vset For: Delco Korea / Daewo 5SI Series IR/IF Alternators FOR USE ON: Mercury Marine 3.0L</p>	<p>Daewoo 271850 TRANSPO D850</p>
 <p>A photograph of a black regulator unit with a brush holder assembly, featuring a different terminal configuration.</p>	<p>REG DR 7SI 12V Voltage Set Point: 14.1 V Regulation: A-Circuit Terminal Identification: S-L FOR USE ON: 2000-Up Mercury Marine w/GM V8</p>	<p>DELCO 271940, TRANSPO D940</p>
 <p>A photograph of a brass-colored regulator unit with a brush holder assembly and mounting tabs.</p>	<p>REG DR 7SI 12V Voltage Set Point: 14.6 V Regulation: A-Circuit FOR USE ON: DAEWOO</p>	<p>MOBILETRON VR-D271 TRANSPO D941 DAEWOO 271910</p>

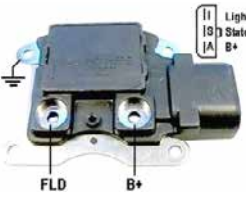
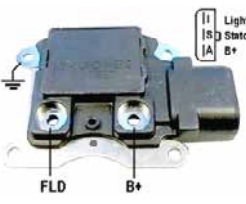
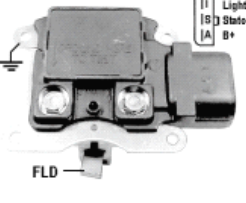
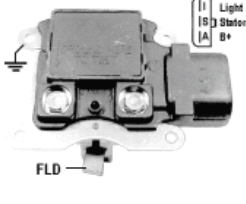

REGULATOR

Regulator Buyers Guide..		FORD
B3-F540E	Features	O.E.M. Numbers
	REG FD 1G SERIES Voltage Set Point: 14.2 V Regulation: B-Circuit One piece housing Corrosion proof Encapsulated to protect against moisture Terminal Identification: I Light A B+ S STATOR F Field Case B- FOR USE ON: Ford 1963-87 Cars & Trucks	A.I.M. AG-1060 ACE-ELECTRIC VR1742 VR1782 VR1784 AES 383A 383T BWD R298 CPC VRMC-276 TRANSPO F540E
B3-F540	Features	O.E.M. Numbers
	REG FD 1G SERIES Voltage Set Point: 14.3 V Regulation: B-Circuit Competitive model Terminal Identification: I Light A B+ S STATOR F Field Case B- FOR USE ON: Ford 1963-87 Cars & Trucks	FORD D9PZ10316A E2PZ10316A MOTORCRB3-F GR540 GR540A GR803 TRANSPO F540 WAI 35-201
B3-F600	Features	O.E.M. Numbers
	REG FD 6G SERIES Voltage Set Point: 14.4 V Regulation: A-Circuit Does not have load Response Control Gray housing I-D-A Terminals FOR USE ON: Crown Victoria, Lincoln, Mercury	CARGO 230065 FORD F8WU-10C359-AB LECLERCQ 017-0584 SAS COMPONENTS 10429 TRANSPO F600 F600HD WAGNER F08-14 WAI 35-212
B3-F601	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, AS-RC-LI Terminals, 14.0 Vset, White w/ Black Cover* FOR USE ON: (2008-99) Ford, Mazda, Lincoln, Mercury	Ford:VP4F1U-10C359-AA*, VP4L3U-10C359-AA*, XW4U-10C359-AB TRANSPO F601
B3-F602	Features	O.E.M. Numbers
	REG FD 6G SERIES Voltage Set Point: 14.4 V Regulation: A-Circuit 7 Sec. Load Response Control White Housing, White Cover I-FR-A Terminals FOR USE ON: Ford Contour, Mercury Cougar, Mystique	CARGO 233233, FORD XS7U-10C359-AC, MOBILETRON MFVR03860, VR-F920, TRANSPO F602
B3-F603	Features	O.E.M. Numbers
	REG FD 6G SERIES Voltage Set Point: 14.4 V Regulation: A-Circuit I-FR-A Terminals FOR USE ON: Ford Contour, Mercury Cougar, Mystique	FORD XS7U-10C359-BA, MOBILETRON MFVR01250, VR-F930, TRANSPO F603, WAI 35-214,

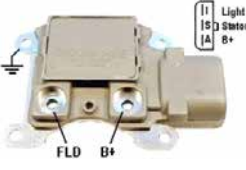
REGULATOR

B3-F605	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, I-D-A Terminals, 14.4 Vset, Gray w/ Green Cover For: Ford 6G Series IR/IF Alternators FOR USE ON: (2005-01) Ford	Ford VP3C3U-10C359-AA TRANSCO F605,
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, I-FR-A Terminals, 14.4 Vset, Black w/ Black Cover For: Ford 6G Series IR/IF Alternators FOR USE ON: (2004-03) Ford, Lincoln	Ford VP4L1U-10C359-AA TRANSCO F606,
	12 Volt, A-Circuit, S-D-L Terminals, 14.4 Vset For: Ford India Alternators Dim: M3 x 0.5 Field Post FOR USE ON:	TRANSCO F610,
	Regulator 12 Volt, A-Circuit, AS-RC-LI Terminals, 14.0 Vset For: Ford / Visteon RC28 European IR/IF Alternators PCM controlled regulation voltage Used On: (2004-03) Ford Focus 2.3L Ford Mondeo III (Europe)	TRANSCO F611,
	Regulator 12 Volt, A-Circuit, AS-FR-IL Terminals, 14.4 Vset For: Ford / Visteon RC28 European IR/IF Alternators Replaces OE regulators with green insert surrounding the heat sink. Soft start, over-voltage lamp function Used On: Ford Transit Van 2.4L Diesel (Europe)	TRANSCO F613,
	REG FD 1G SERIES Voltage Set Point: 14.2 V Regulation: B-Circuit Special versin of B3-F540 (Ford GR-540) Digital dash compatible Terminal Identification: I Light A B+ S STATOR F Field Case B- FOR USE ON: Ford, Mercury, Lincoln Digital Dash	FORD E6DF10316AA TRANSCO F782

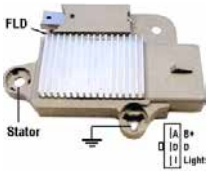
REGULATOR

B3-F784	Features	O.E.M. Numbers
	<p>REG FD 2G SERIES Voltage Set Point: 14.6 V Regulation: A-Circuit Digital Dash compatible Very low standby drain Very low saturation voltage Low vsat and fast switching Short Circuit protection I-S-A Terminals FOR USE ON: Ford 40-80 Amp IAR Alternator</p>	<p>A.I.M.AG-1085 ACE-ELECTRIC VR1706 AES 3162 AMSCO FD-155 ATP FD40V BWD R731 CARGO 131907 TRANSPO F784</p>
	<p>REG FD 2G SERIES Voltage Set Point: 14.6 V Regulation: A-Circuit Heavy Duty Version of B3-F784 NOT standby drain Very low saturation voltage Superior loading performance I-S-A Terminals Short Circuit protection Runs cooler than other B3-Fermarket versions</p>	<p>A.I.M. AG-1085 ACE-ELECTRIC VR1706 AES 3162 AMSCO FD-155 ATP FD40V BWD R731 CARGO 131907 TRANSPO F784HD</p>
	<p>REG FD 2G SERIES Voltage Set Point: 14.6 V Regulation: A-Circuit Regulator & Brush Holder Assembly Digital Dash Compatible Very Low Saturation Voltage Superior Loading Performance Short Circuit Protection I-S-A Terminals FOR USE ON: Ford 40-80 Amp IAR</p>	<p>A.I.M. AG-1085, AES 3162, CARGO 131907, TRANSPO F784B</p>
	<p>REG FD 3G SERIES Voltage Set Point: 14.6 V Regulation: A-Circuit Black Housing, Small Plug I-S-A Terminals Low Vsat and Fast Switching FOR USE ON: Ford Crown, Victoria w/Police option, Lincoln Town Car</p>	<p>CARGO 135854, FORD F3AU-10316-AA, F3AZ10316A, F3AZ10346A, HUCO 13 0040, TRANSPO F785</p>
	<p>REG FD 3G SERIES Voltage Set Point: 14.6 V Regulation: A-Circuit White Housing, Small Plug I-S-A Terminals Soft Start 2.5 Sec. Load Response Control FOR USE ON: Ford Contour, Mercury Mystic</p>	<p>CARGO 138185, FORD F5RU-10313B-A, F5RU-10316-BA, F5RZ-10316A, F6AZ-10300-A, GR-818, MOBILETRON MFVR01220, TRANSPO F786</p>

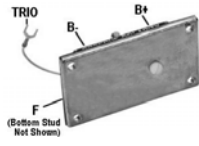
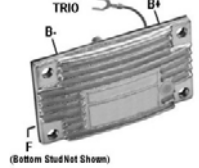
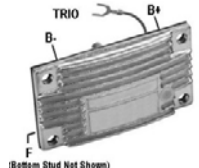
REGULATOR

B3-F794	Features	O.E.M. Numbers
	<p>REG FD 3G SERIES Voltage Set Point: 14.6 V Regulation: A-Circuit Very low standby drain Very low saturation voltage Superior loading performance I-S-A Terminals FOR USE ON: Ford Escort, Explorer, Taurus, Tempo, Thunderbird, Lincoln, Town Car, Continental, Mercury Cougar, Sable, Topaz, Tracer</p>	<p>A.I.M. AG-1020 ACE-ELECTRIC VR1708A AES 1968 BWD R401 CARGO 136230 DUBOIS 1014 102-014 ECHLIN VR-443 TRANSPO F794 WAI 35-204-1</p>
	<p>REG FD 3G SERIES Voltage Set Point: 14.9V Regulation: A-Circuit Heavy Duty Version of B3-F794 Very low standby drain Very low saturation voltage Superior loading performance I-S-A Terminals Short Circuit protection Runs cooler than other B3-Fermarket versions FOR USE ON: Ford Escort, Explorer, Taurus, Tempo, Thunderbird, Lincoln, Town Car, Continental, Mercury Cougar, Sable, Topaz, Tracer</p>	<p>A.I.M. AG-1020 ACE-ELECTRIC VR1708A AES 1968 BWD R401 CARGO 136230 DUBOIS 1014 102-014 ECHLIN VR-443 TRANSPO F794HD</p>
	<p>REG FD 3G SERIES Voltage Set Point: 14.6V Regulation: A-Circuit 2.5 sec Load Response Control Low Vsat and Fast Switching I-S-A Terminals FOR USE ON: Ford Mustang, Taurus, Mercury Sable 3.0L, 3.8L</p>	<p>CARGO 232415, FORD F4RU-10316-AA, F4ZU-10316-AA, F4ZZ10316A, TRANSPO F795</p>
	<p>REG FD 4G SERIES Voltage Set Point: 14.4 V Regulation: A-Circuit Black Housing I-D-A Terminals 6 Sec. Load Response Control FOR USE ON: Ford 4 G Alternator, Lincoln Continental</p>	<p>CARGO 138663, FORD F50U100359AA, F50Y-10316-A, MOBILETRON MFVR01200, TRANSPO F796</p>
	<p>Regulator / Brush Holder Assy. 12 Volt, A-Circuit, LI-RC-AS Terminals, 13.8 Vset, White For: Ford 4G Series IR/IF Alternators PCM controlled regulation voltage Used On: (2007-02) Ford, Lincoln, Mazda, Mercury</p>	<p>Ford YF1U-10C359-AA TRANSPO F796</p>

REGULATOR

B3-F798	Features	O.E.M. Numbers
 <p>The diagram shows a rectangular voltage regulator with a central cooling fin stack. Labels include 'FLD' at the top left, 'Stator' at the bottom left, and a terminal block on the right with labels 'Ia', 'Id', and 'Light'.</p>	<p>REG FD 4G SERIES Voltage Set Point: 14.6 V Regulation: A-Circuit Gray Housing I-D-A Terminals FOR USE ON: Lincoln Continental</p>	<p>CARGO 230066, FORD F6DY-10316A, GR-817, MOBILETRON MFVR01210, VR-F817, TRANSPO F798</p>

REGULATOR

Regulator Buyers Guide..		LEECE NEVILLE
B3-LN79000	Features	O.E.M. Numbers
	<p>REG LN 12V Voltage Set Point: 14.2 V Regulation: A-Circuit Die Cast Aluminium Heat Sink Adjustable Voltage FOR USE ON: Leece Neville JB Series Alternator</p>	<p>A.I.M. AX-1079, AES 237, 237D, 237HD, TRANSPO L79000</p>
B3-LN79000HD	Features	O.E.M. Numbers
	<p>REG LN 12V Voltage Set Point: 14.2 V Regulation: A-Circuit Heavy Duty Version of B3-L79000 OE-Style Finned Cast Aluminium Heat Sink Superior Loading Performance Adjustable Voltage FOR USE ON: Leece Neville JB Series Alternator</p>	<p>A.I.M. AX-1079, AES 237, 237D, 237HD, TRANSPO L79000HD</p>
B3-LN79350S	Features	O.E.M. Numbers
	<p>REG LN 24V Voltage Set Point: 27.5 V Regulation: A-Circuit Low Saturation Voltage Adjustable Voltage FOR USE ON: Leece Neville JB Series Alternator</p>	<p>CARGO 137227, LEECE NEVILLE 79350, TRANSPO L79350S</p>

REGULATOR

Regulator Buyers Guide..		HITACHI
B3-H1140	Features	O.E.M. Numbers
	REG HI 28V Voltage Set Point: 28.5 V Regulation: A-Circuit FOR USE ON:	HITACHI 8-9711264-6
B3-H201	Features	O.E.M. Numbers
	REG HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit For Regulator only Use B3-H210 Terminal Identification: S-L	A.I.M. AD-1022, BOSCH 0 986 192 026, TRANSPO IH201
B3-H202	Features	O.E.M. Numbers
	REG HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit For Regulator only Use IH210 Terminal Identification: S-L	A.I.M. AD-1022, BOSCH 0 986 192 026, TRANSPO IH202
B3-H203	Features	O.E.M. Numbers
	REG HI 12V Voltage: 14.3 V Regulation: A-Circuit For Regulator only Use B3-H210 Terminal Identification: S-L FOR USE ON: Nissan	BOSCH 0 986 192 028, CARGO 130832, HITACHI L150-43151, L150-63151, HUCO 13 2961, TRANSPO IH203
B3-H204	Features	O.E.M. Numbers
	REG HI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit For Regulator Only Use B3-H212 Terminal Identification: S-L FOR USE ON:	TRANSPO IH204, WIEGEL RGLHI340004
B3-H205	Features	O.E.M. Numbers
	REG HI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit For Regulator only Use B3-H210 Terminal Identification: S-L FOR USE ON: Isuzu	CARGO 133543, 137189, HITACHI L150-93155, L160-23153, HUCO 13 2948, TRANSPO IH205
B3-H210	Features	O.E.M. Numbers
	RED HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit Terminal Identification: B-S-L-F-E FOR USE ON: Nissan 200SX, Pulsar, Sentra, StB1-Na, Maxima	BOSCH 0986192026 HITACHI TR1Z27 TR1Z33 TR1Z47 TR1Z48 LUCAS 21511113 TRANSPO IH210 WAI 35-8100

REGULATOR

B3-H210HD	Features	O.E.M. Numbers
	<p>RED HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit Heavy duty version of B3-H210 Adjustable voltage Terminal Identification: B-S-L-F-E FOR USE ON: Nissan 200SX,Pulsar, Sentra,StB1-Na ,Maxima</p>	<p>BOSCH 0986192026 HITACHI TR1Z27 TR1Z33 TR1Z47 TR1Z48 LUCAS 21511113 MAGNETIMARELLI 940038078 940038089 TRANSPO IH210HD</p>
	<p>RED HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit Terminal Identification: B-S-R-L-F-E FOR USE ON: Isuzu Pickup Diesel, Nissan Maxima Diesel, Sentra, Pickup</p>	<p>BOSCH 0986192030 HITACHI 115023155 TR1Z43 TR1Z53 TR1Z62 ISUZU 8942377280 8942509640 LUCAS 21511114 MAGNETIMARELLI 940038080 TRANSPO IH212 WAI 35-8101</p>
	<p>REG HI 12V Voltage Set Point: 14.4 V Regulation: A-Circuit Terminal Identification: R-S-B-F-E FOR USE ON: Isuzu Diesel</p>	<p>HITACHI TR1Z46 ISUZU 894223670 TRANSPO IH214 WAI 35-8106</p>
	<p>REG HI 12V Voltage Set Point: 14.2 V Regulation: A-Circuit Terminal Identification: R-R-L-F-E FOR USE ON: Industrial, Marine</p>	<p>HITACHI L135131152 TR1Z44 TR1Z63 TR1Z49 ISUZU 5812700040 SUBARU 495755601 YANMAR 12408077390 TRANSPO IH215 WAI 35-8108</p>
	<p>Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.6 Vset For: Hitachi IR/IF Alternators Used On: (1989-84) Nissan</p>	<p>Hitachi L170-1315, Nissan 23133-04P01 TRANSPO IH238</p>
	<p>Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.6 Vset For: Hitachi IR/IF Alternators FOR USE ON: 1985) Nissan</p>	<p>Hitachi L180-3315, L190-3315; Nissan 23133-16E05, -F6100 TRANSPO IH238</p>
	<p>Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.6 Vset For: Hitachi IR/IF Alternators FOR USE ON: (1991-85) Nissan</p>	<p>Hitachi L180-7315, Nissan 23133-26E60 TRANSPO IH239</p>

REGULATOR

B3-H240	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.6 Vset For: Hitachi IR/IF Alternators Used On: Holden Commodore, Subaru	Hitachi L170-6315 TRANSP0 IH240
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-IG-L Terminals, 14.6 Vset For: Hitachi IR/IF Alternators Used On: (1987-86) Isuzu	Hitachi L150-43156, L150-73155; Isuzu 8-94249-860-0, 8-94410-335-0 TRANSP0 IH241
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.3 Vset For: Hitachi IR/IF Alternators Used On: (1990-86) Nissan	Hitachi L160-43154; L170-13151, -53151, -8315; Nissan 23133-58S00, -58S01, -D4401 TRANSP0 IH242
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.6 Vset For: Hitachi IR/IF Alternators Used On: (1987-85) Subaru	Hitachi L165-2315, Subaru 23733-AA000 TRANSP0 IH243
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-IG-L Terminals, 14.6 Vset For: Hitachi IR/IF Alternators Used On: (1996-87) Honda, Isuzu	Isuzu 8-94462-849-0 TRANSP0 IH244
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.6 Vset For: Hitachi IR/IF Alternators FOR USE ON:(1990-89) Nissan	Hitachi L170-43151, Nissan 23133-77A00 TRANSP0 IH245
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.6 Vset For: Hitachi IR/IF Alternators Used On: (1991-87) Subaru	Hitachi L165-5315; Subaru 23733-AA010 TRANSP0 IH246
	Regulator 12 Volt, A-Circuit, S-D-IG-L Terminals, 14.5 Vset For: Hitachi IR/IF Alternators Used On: (1994-90) Subaru	Hitachi L170-23152, Subaru 23815-AA010 TRANSP0 IH247

REGULATOR

B3-H248	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, S-L Terminals, 14.3 Vset For: Hitachi IR/IF Alternators Used On: (1994-90) Infiniti, Nissan	Hitachi L180-8315, Nissan 23215-64J00 TRANSCO IH248
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.6 Vset For: Hitachi IR/IF Alternators Used On: (1993-90) Infiniti, Nissan	Hitachi L190-4315, Nissan 23133-F6500 TRANSCO IH249
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.6 Vset For: Hitachi IR/IF Alternators Used On: Nissan Bluebird	Hitachi L170-3315; Nissan 23133-13E00 TRANSCO IH250
	REG HI 12V Voltage: 14.3 V Regulation: A-Circuit Repair Circuit TRI431 Terminal Identification: S-IG-L FOR USE ON: Honda, Isuzu, Pickup	CARGO 232442, MOBILETRON MFVR01490, VR-H2000-24, TRANSCO IH251
	REG HI 12V Voltage: 14.3 V Regulation: A-Circuit Repair Circuit TRI431 Terminal Identification: S-IG-L FOR USE ON: Industrial	GM 94167410 HITACHI L15033155 ISUZU 8941674100 8941674108 VALEO A556536A TRANSCO IH252
	REG HI 28V Voltage Set Point: 27.0 V Regulation: A-Circuit Without capacitor For regulator only use B3-H716 Terminal Identification: S-IG-L FOR USE ON: Industrial, Forklifts	HITACHI TR2Z49 NISSAN 23215C6800 TRANSCO IH253
	REG HI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit Without Capacitor For Regulator only Use IH212 Terminal Identification: S-L-W-IG FOR USE ON: Isuzu and Opel Vauxhall, Astra 1,7D, Vectra	CARGO 137841, HITACHI FA8065A, L170-G1315, HUCO 13 2993

REGULATOR

B3-H258	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, IG-L Terminals, 14.4 Vset For: Hitachi IR/IF Alternators Used On: Honda Gold Wing Motorcycles	TRANSPO IH253
B3-H669	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, L-F Terminals, 14.4 Vset For: Hitachi IR/IF Alternators Used On: Opel, Vauxhall (Europe)	TRANSPO IH669
B3-H701	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, L-DFM Terminals, 14.5 Vset For: Hitachi IR/IF Alternators Used On: (2006-99) Audi, VW-Audi	TRANSPO IH701
B3-H716	Features	O.E.M. Numbers
	REG HI 24V Voltage Set Point: 28.5 V Regulation: A-Circuit Terminal Identification: B-S-R-L-F-E FOR USE ON: Isuzu Industrial, Nissan	HITACHI TR2Z37 TR2Z49 ISUZU 8941565950 LUCAS 21511106 UCJ113 NISSAN 23215C6800 TRANSPO IH716
B3-H717	Features	O.E.M. Numbers
	REG HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit Heavy Duty Version of B3-H212 Terminal Identification: B-S-R-L-F-E FOR USE ON: Atlas, Caravan, Forklift & Nissan Truck	BOSCH 0986192030 HITACHI L15023155 TR1Z43 TR1Z53 TR1Z62 ISUZU 8942377280 8942509640 LUCAS 21511114 MAGNETIMARELLI 940038080 MAZDA RF0124520 SZ0824520 NISSAN 23125W1700 23125W1701 23215Q1700 TRANSPO IH717
B3-H738	Features	O.E.M. Numbers
	REG HI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit Terminal ID: S-L FOR USE ON: 1998-02 Nissan Frontier 2.4L 1999-01 Nissan Frontier 3.3L 2000-02 Nissan Xterra 2.4L 2000-01 Nissan Xterra 3.3L	TRANSPO IH738
B3-H741	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, C Terminal, 14.3 Vset, 9 sec. LRC For: Hitachi IR/IF Alternators Used On: (2009-05) Nissan, Suzuki	TRANSPO IH741,

REGULATOR

B3-H742	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, D-S-L Terminals, 14.3 Vset For: Hitachi IR/IF Alternators Used On: (2001) Subaru Features: Stator excited	TRANSPO IH742,
B3-H743	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, C-S-L Terminals, 14.3 Vset For: Hitachi IR/IF Alternators Used On: (2003-98) Subaru (Japan)	TRANSPO IH743,
B3-H744	Features	O.E.M. Numbers
	REG HI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit Terminal Identification: S-L FOR USE ON: 1999-2000 Honda Passport 3.2L 1999-2000 Isuzu Rodeo 3.2L Mid 1998-2000 Isuzu Amigo 3.2L	J&N ELECTRIC 230-44067, TRANSPO IH744, WAGNER W085-202,
B3-H758	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, D-P Terminals, 14.4 Vset For: Hitachi ED/IF Alternator FOR USE ON: (2000-99) Mazda	TRANSPO IH758,
B3-H760	Features	O.E.M. Numbers
	REG HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit Terminal Identification: S-L FOR USE ON: Nissan Pulsar & Sentra	CARGO 135027, ECHLIN 17023, GAP INT. LTD. GP2305, HITACHI L170-33152, LR170-33152, J&N ELECTRIC 230-44030
B3-H761	Features	O.E.M. Numbers
	RED HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit Terminal Identification: S-L FOR USE ON: Nissan	HITACHI L180G2340 NISSAN 2321585L00 TRANSPO IH761 WAI 35-8120
B3-H762	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, S-L Terminals, 14.3 Vset For: Hitachi IR/IF Alternators Used On: (1996-93) Nissan	Hitachi L180-5340, L180G-5340; Nissan 23215-64J02 TRANSPO IH762
B3-H763	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, S-L Terminals, 14.3 Vset For: Hitachi IR/IF Alternators Used On: (1994-92) Nissan	Hitachi L195G-2340, Nissan 23215-97E01 TRANSPO IH763





REGULATOR

B3-H765	Features	O.E.M. Numbers
	<p>REG HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit Short Circuit Protected Repair Circuit TRI761 Terminal Identification: S-L FOR USE ON: Nissan 240SX</p>	<p>HITACHI L185G-2340, J&N ELECTRIC 230-44055, LANDMAN B.V. J 1143, LECLERCQ 017-0515, MOBILETRON MFVR01520, VR-H2000-27, RAYLOC 01-040-049-0237,</p>
	<p>RED HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit Short Circuit Protected Terminal Identification: S-L FOR USE ON: Nissan</p>	<p>HITACHI L1100G3340 L1110G9340 L1125G1340 NISSAN 2321531U05 TRANSPO IH766 WAI 35-8127</p>
	<p>REG HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit LRC up to 2500 RPM Short Circuit Protected Terminal Identification: S-L FOR USE ON: Nissan B3-Lima, 200SX, Pickup</p>	<p>CARGO 138727, HITACHI L170G-5315, L170G-6315, L180G-23401, MOBILETRON MFVR01630, VR-H2000-38, MFVR01670,</p>
	<p>REG HI 12V Voltage Set Point: 14.25 V Regulation: A-Circuit Trio Excite Terminal Identification: S-L FOR USE ON: 1999-01 Kia Sephia 1.8L, Kia B3-Lernator 2000-02 Kia Spectra 1.8L, Kia B3-Lernator 2001-02 Kia Sportage 2.0L, Kia B3-Lernator</p>	<p>HITACHI L185G-2340, MOBILETRON MFVR01520, VR-H2000-27, TRANSPO IH768</p>
	<p>REG HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit Terminal Identification: W-L FOR USE ON: 1999-up Opel Astra, Vectra 1.7L 1999-up Opel Corsa w/AC 1.7L</p>	<p>CARGO 232443, HELLA 5DR 004 244-001, TRANSPO IH769,</p>
	<p>Regulator 12 Volt, A-Circuit, S-L Terminals, 14.3 Vset For: Hitachi IR/IF Alternators Used On: (1993-90) Infiniti</p>	<p>Hitachi L1110-2315, Nissan 23215-60U00 TRANSPO IH770,</p>
	<p>REG HI 12V Voltage Set Point: 14.6 V Regulation: A-Circuit Terminal Identification: S-L-C-IG FOR USE ON: (1998-97) Honda, Isuzu</p>	<p>ISUZU 8-97182-957-0 TRANSPO IH772</p>






REGULATOR

B3-H774	Features	O.E.M. Numbers
	<p>REG HI 12V Voltage Set Point: 14.4 V Regulation: A-Circuit Affiliate Rectifiers IHR770, IHR771 Terminal Identification: S-L FOR USE ON: 1995-97 Nissan Maxima 3.0 L 1998-99 Nissan Maxima SE 3.0L 1998-99 Infiniti I30 3.0L</p>	<p>CARGO 231534, HITACHI 8037, L1100G-8340, L1110G-53402, MOBILETRON MFVR03800, VR-H2000-46,</p>
	<p>RED HI 12V Voltage Set Point: 14.2 V Regulation: A-Circuit Similar to B3-H765 but with W-L plug Terminal Identification: W-L FOR USE ON: Opel Corsa, Vectra, Vauxhall, Isuzu</p>	<p>GM 97122643 HITACHI L170G3319 L170G6308 LR170G7315 ISUZU 8971226430 OPEL 1204240 TRANSPO IH776 MOBILETRON VR-H2000-41</p>
	<p>REG HI 12V Voltage Set Point: 14.2 V Regulation: A-Circuit LRC Full Range Control Terminal Identification: S-L FOR USE ON: Nissan 200SX, SB3-Nra</p>	<p>TRANSPO IH782, WAI 35-8129,</p>
	<p>Regulator 12 Volt, A-Circuit, D-L Terminals, 14.2 Vset For: Hitachi IR/EF Alternators Used On: Isuzu Truck</p>	<p>TRANSPO IH783,</p>
	<p>Regulator / Brush Holder Assy. 12 Volt, A-Circuit, IG-L Terminals, 14.4 Vset For: Hitachi IR/IF Alternators Used On: Komatsu Lift Trucks, Yanmar Diesel Engines</p>	<p>TRANSPO IH784,</p>




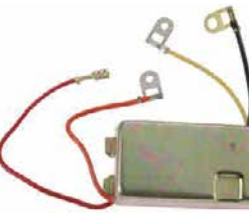
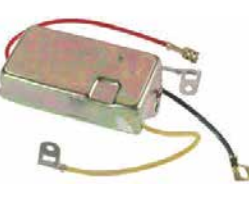

REGULATOR

Regulator Buyers Guide..		ISKRA
B3-K401	Features	O.E.M. Numbers
	RED IS 12V Voltage Set Point: 14.6 V Regulation: A-Circuit FOR USE ON: Yugo	ISKRA 11125019 11125054 11125065 16905323 AER1406 AER1506 AER1510 TRANSPO IK401 WAI 35-9500
B3-K404	Features	O.E.M. Numbers
	REG IS 24V Voltage Set Point: 28.0 V Regulation: A-Circuit FOR USE ON: KHD	CARGO 132857, HUCO 13 0523, ISKRA 11 125 029, 11 125 047, 11 125 087
B3-K543	Features	O.E.M. Numbers
	REG IS 12V Voltage Set Point: 14.4 V Regulation: A-Circuit	CARGO 134861, 139513, HUCO 13 0511, ISKRA 11 125 122, 11 125 149, 11 201 293, AER 1543, TRANSPO IK543
B3-K208	Features	O.E.M. Numbers
	ISKRA AER1614 11125208	REC ISKRA Voltage set point 12V FOR USE ON: PEUGEOT 405

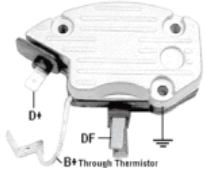

REGULATOR

Regulator Buyers Guide..		LUCAS
B3-L211	Features	O.E.M. Numbers
	REG LU 12V Voltage Set Point: 14.3 V Regulation: A-Circuit Unit Application 15-18 ACR Machine Sensing Terminal Identification: Black D- Yellow D+ Case DF FOR USE ON: Case, Jaguar, Lotus, Massey Ferguson, MG	BOSCH 0986192006 LUCAS 37534 37541 37558 37565 TRANSPO IL211 MOBILETRON VR-LC100 WAI 35-9200
B3-L213	Features	O.E.M. Numbers
	REG LU 12V Voltage Set Point: 14.2 V Regulation: A-Circuit Unit Application 16-18 ACR Type, Battery Sensing Terminal Identification: Black D- Yellow D+ Cass DF Red B+ FOR USE ON: Jaguar, MG, Triumph	LUCAS UCB112 UCB112X TRANSPO IL213 WAI 35-9201
B3-L214	Features	O.E.M. Numbers
	REG LU 12V Voltage Set Point: 14.2 V Regulation: A-Circuit Unit Application 15-18 ACR Type, Battery Sensing Terminal Identification: Black D- Yellow D+ White B+ Cass DF Red B+ FOR USE ON: Triumph, Austin, Jaguar, MG	LUCAS 37582 37590 37599 37618 37648 37650 37656 37675 37681 TRANSPO IL214 MOBILETRON VR-LC201 WAI 35-9202
B3-L215	Features	O.E.M. Numbers
	REG LU 12V Voltage Set Point: 14.2 V Regulation: A-Circuit Unit Application 18 ACR Type, Battery Sensing Terminal Identification: Black D- Yellow D+ White B+ Casse DF Red B+ FOR USE ON: Capri, MGB	LUCAS 37591 37596 37670 UCB105 UCB105X MOTORCRB3-F EGR352 VL-DUCELLIER 592970 TRANSPO IL215 WAI 35-9203
B3-L216	Features	O.E.M. Numbers
	REG LU 12V Voltage Set Point: 14.2 V Regulation: A-Circuit Unit Application 23 & 25 ACR Type , Mashine Sensing Terminal Identification: Black D- Yellow D+ White B+ Case DF Red B+ FOR USE ON: Triumoh, Jaguar	J&N ELECTRIC 230-30005 LANDMAN B.V. E 5170 TRANSPO IL216 WAI 35-9206

REGULATOR

B3-L217	Features	O.E.M. Numbers
	REG LU 12V Voltage Set Point: 14.2 V Regulation: A-Circuit Unit Application 14TR,23&25 ACR Machine Sensing Terminal Identification: Black D- Yellow D+ Cass DF Red B+ FOR USE ON: Jaguar	LUCAS 37579 37611 37652 37678 UCB103 UCB109 UCB110 MAGNETIMARELLI 940038124 TRANSPO IL217 WAI 35-9204
B3-L219	Features	O.E.M. Numbers
 <p>Black...D- Yellow...D+ Case...DF</p>	REG LU 12V Voltage Set Point: 14.3 V Regulation: A-Circuit Unit Application A133, 15TR Machine Sensing Terminal Identification: Black D- Yellow D+ Case DF FOR USE ON: Jaguar, Massey Ferguson Tractor, Triumph	CARGO 131145 CEA 851 DURITE 0-831-52 TRANSPO IL219 WAI 35-9207
B3-L220	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, 14.2 Vset Terminal ID: Black D-, Red B+, Yellow D+, Case DF. For: Lucas 25ACR, A133 Battery Sensing 65-75A IR/EF Alternators Used On: Case Tractors, Triumph	Lucas 37621, 37659, 37684, UCB126 TRANSPO IL220
B3-L221	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, 14.3 Vset Terminal ID: Black D-, Orange B+, Red B+, Yellow D+, Case DF For: Lucas IR/EF Alternators Used On: Ford-New Holland	Lucas 37625, 37662, 37662B, 37687, 37702, UCB130, UCB140, UCB149 TRANSPO IL221
B3-L222	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, 14.2 Vset Terminal ID: Black D- White B+, Red B+, Yellow D+, Case DF For: Lucas A133, 15TR Battery Sensing IR/EF Alternators Used On: (1981-80) Triumph	Jaguar AEU-1819, BAU-4800; Lucas 37620, 37623, 37658, 37660, 37685, UCB125, UCB128, UCB136, UCB138 TRANSPO IL222
B3-L223	Features	O.E.M. Numbers
	REG LU 12V Voltage Set Point: 14.4 V Regulation: A-Circuit FOR USE ON: Ford,j.l. Case, Massey Ferguson Tractors & other Lucas 21TR Application	FORD 6133746 LUCAS 37701 37705 TRANSPO IL223 MOBILETRON VR-LC111 WAI 35-9209


REGULATOR

B3-L224	Features	O.E.M. Numbers
	<p>REG LU 12V Voltage Set Point: 14.3V Regulation: A-Circuit Battery sense through external Thermistor on Vehicle Do not apply full voltg(14v) towire,will damage regulator, need 1/4 watt 200 ohm resistor to test FOR USE ON: Ford Tractor, JCB Equipment, Massey Ferguson</p>	<p>FORD E3NN10B376AD E7NN10316AA LUCAS 37735 UCB153 TRANSPO IL224 MOBILETRON VR-LC113L WAI 35-9210</p>
B3-L225	Features	O.E.M. Numbers
	<p>REG LU 24V Voltage Set Point: 28.3V Regulation: A-Circuit 24V Version of B3-L223</p>	<p>LUCAS 84959 54022415 UCB155 TRANSPO IL225 MOBILETRON VR-LC111B</p>


REGULATOR

Regulator Buyers Guide..		MAGNETI MARELLI
B3-MM106	Features	O.E.M. Numbers
	REG MA 12V Voltage Set Point: 14.2 V Regulation: A-Circuit Terminal Identification: Red D+ Green DF Case D- FOR USE ON: Fiat Brava, Strada, Spider	BOSCH 0 986 192 005 TRANSPO IX106 MOBILETRON VR-F114A WAI 35-9300
B3-MM108	Features	O.E.M. Numbers
	REG MA 24V Voltage Set Point: 27.5 V Regulation: A-Circuit Terminal Identification: Red D+ Green DF Case D- FOR USE ON: Fiat, UNIC 140, 159, 170, 190	CARGO 130653 TRANSPO IX108 MOBILETRON VR-F114B WAI 35-9301
B3-MM110	Features	O.E.M. Numbers
	REG MA 12V Voltage Set Point: 14.4 V Regulation: A-Circuit FOR USE ON: 633-200 and 633-210 Series Magnet-Marelli Alternator on late Fiat Models	BREMI 15040 CARGO 131283 CEA 155 0-826-05 FIAT 83600151 9939826 9941193 TRANSPO IX110 MOBILETRON VR-F119 WAI 35-9304
B3-MM111	Features	O.E.M. Numbers
	REG MA 24V Voltage Set Point: 28.5 V Regulation: A-Circuit FOR USE ON: Fiat Tractors and other Fiat Applications	CARGO 131286 CPC VRMM-311 DURITE 0-826-06 FIAT 8 190 407 TRANSPO IX111
B3-MM112	Features	O.E.M. Numbers
	REG MA 12V Voltage Set Point: 14.7 V Regulation: A-Circuit Green wire with a boot terminal, wire length is 50mm from brush holder to boot! FOR USE ON: Fiat	CARGO 138795, HUCO 13 0793, LUCAS UCB811, MAGNETI MARELLI 836 031 51010, TRANSPO IX112
B3-MM118	Features	O.E.M. Numbers
	REG MA 12V Voltage Set Point: 14.5 V Regulation: A-Circuit FOR USE ON: Renault	CARGO 133956, HUCO 13 0791, TRANSPO IX118
B3-MM121	Features	O.E.M. Numbers
	REG MA 12V Voltage Set Point: 14.4 V Regulation: A-Circuit Load Response Control Soft Start FOR USE ON: Fiat Punto 62 Cabrio, Selecta, Punto 75 ELX, HSD, S, SX	CARGO 136432, HUCO 13 0797, TRANSPO IX121

REGULATOR

B3-MM122	Features	O.E.M. Numbers
 <p>Diagram of the B3-MM122 regulator showing terminals L, B+, and FLD, and the Stator.</p>	<p>REG MA 12V Voltage Set Point: 14.4 V Regulation: A-Circuit Load Response Control Active "L" Choke Drive Circuit FOR USE ON: Land Rover</p>	<p>MAGNETI MARELLI RTM 151 A, TRANSPO IX122,</p>
	<p>Regulator / Brush Holder Assy. 12 Volt, A-Circuit, 14.2 Vset For: Marelli IR/IF Alternators Used On: (1998–95) Land Rover</p>	<p>Marelli 85561921, RTM153B TRANSPO IX123,</p>
	<p>Regulator / Brush Holder Assy. 12 Volt, A-Circuit, 14.2 Vset For: Marelli IR/IF Alternators Used On: Allis Chalmers, Ford Tractor</p>	<p>Fiat 83614251, 99946065; Marelli 24TR, 58120056, RTT121A TRANSPO IX127,</p>
	<p>Regulator / Brush Holder Assy. 12 Volt, A-Circuit, 14.2 Vset For: Marelli IR/IF Alternators Used On: (1995–91) Land Rover</p>	<p>Marelli 28010B, 28018A, Rover STC985 TRANSPO IX128,</p>
	<p>Regulator / Brush Holder Assy. 12 Volt, A-Circuit, 14.4 Vset Dim: M6 x 1.0 D+ Post With Capacitor, Sense Spade-Terminal For: Marelli Alternators Used On: Alpha Romeo, Fiat, Lancia</p>	<p>Marelli 28017, 28017D, 54209305, 83614251, RTM24TR TRANSPO IX129,</p>
	<p>REG MA 12V Voltage Set Point: 14.0 V (Nominal) Regulation: A-Circuit Computer Controlled Regulation Voltage FOR USE ON: 1998-Up Ford Focus 1.4, 1.6</p>	<p>CARGO 230790, MAGNETI MARELLI 085582601010, TRANSPO IX131</p>
	<p>Regulator 12 Volt, A-Circuit, FR-L Terminals, 14.4 Vset Note: Active lamp function – with output. Soft start, LRC For: Denso IR/IF Alternators Used On: Opel, Saab (Europe)</p>	<p>CARGO 230790, MAGNETI MARELLI 085582601010, TRANSPO IX595</p>


REGULATOR

B3-MM596	Features	O.E.M. Numbers
	<p>Regulator 12 Volt, A-Circuit, FR-L Terminals, 14.4 Vset Note: Active lamp function – with output. Soft start, LRC For: Denso IR/IF Alternators Used On: Opel, Saab (Europe)</p>	<p>Marelli 83617181 TRANSPO IX596</p>

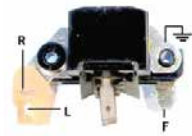
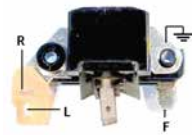




REGULATOR

Regulator Buyers Guide..		MANDO
B3-MD028	Features	O.E.M. Numbers
	REG MN 12V Voltage Set Point: 14.5V Regulation: A-Circuit Trio Activated Terminal Identification:S-L FOR USE ON: 2000-02 Hyundai Accent 1.5L 2001-02 Hyundai Accent 1.6L 2001-02 Hyundai EIB3-Nra 2.0L	MANDO AB180128 TRANSPO IY028
B3-MD058	Features	O.E.M. Numbers
	REG MN 12V Voltage Set Point: 14.5V Regulation: A-Circuit FOR USE ON: 1997-98 Hyundai Accent w/1.5L w/DOHC 1996-98 Hyundai EIB3-Nra w/1.8L 1999-00 Hyundai EIB3-Nra w/2.0L 1997-98 Hyundai Tiburon w/1.8L 1997-00 Hyundai Tiburon w/2.0L	CARGO 138204, J&N ELECTRIC 230-46008, TRANSPO IY058, WIEGEL RGLMD520005,
B3-MD094	Features	O.E.M. Numbers
	REG MN 12V Voltage Set Point: 14.5V Regulation: A-Circuit S-L Terminals FOR USE ON: 1998-99 KIA Sephia 1.8L, 2000- KIA Spectra 1.8L	CARGO 231425, J&N ELECTRIC 230-46007, TRANSPO IY094, WAGNER W085-196, WIEGEL RGLMD520006,
B3-MD126	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, G(C)-S-L-FR Terminals, 14.4 Vset For: Mando IR/IF Alternators Used On: (2003-99) Hyundai, Kia	TRANSPO IY126,
B3-MD145	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, NF-S-L-FR Terminals, 14.4 Vset For: Mando IR/IF Alternators Used On: (2002-01) Hyundai, Kia	TRANSPO IY145
B3-MD146	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, G(C)-S-L-FR Terminals, 14.4 Vset For: Mando IR/IF Alternators Used On: (2003-02) Kia	TRANSPO IY146

REGULATOR

B3-MD422	Features	O.E.M. Numbers
 <p>The image shows a metal regulator assembly with a circular brush holder. Labels 'Trio' and 'Sense' are visible on the left side of the unit.</p>	<p>REG MN 12V Voltage Setpoint: 14.5 V Regulation: A-Circuit 换 Light Activated Terminal Identification:S-L FOR USE ON:Hyundai 100 Diesel</p>	<p>CARGO 139669, J&N ELECTRIC 230-46005, LECLERCQ 017-0571, TRANSPO IY422, WIEGEL RGLMA520001,</p>
B3-MD794	Features	O.E.M. Numbers
 <p>The image shows a black plastic regulator assembly with a brush holder and a terminal block on the left side.</p>	<p>REG MN 12V Voltage Set Point: 14.5 V Regulation: A-Circuit FOR USE ON: 1998-99 Kia Sephia, 2000 Kia Spectra 1.8L</p>	<p>J&N ELECTRIC 230-46006, TRANSPO IY794, WAGNER W085-194,</p>
B3-MD903	Features	O.E.M. Numbers
 <p>The image shows a grey plastic regulator assembly with a brush holder and a terminal block on the left side.</p>	<p>Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.4 Vset For: Mando 90A IR/IF Alternators Used On: Bobcat</p>	<p>TRANSPO IY903,</p>

REGULATOR

Regulator Buyers Guide..		MITSUBISHI
B3-M203	Features	O.E.M. Numbers
	REG MI 24V Voltage Set Point: 27.5 V Regulation:A-Circuit 24 Volt Version of IM204 Terminal Identification: R-L FOR USE ON: Used on Forklifts	MITSUBISHI 0207 207 TRANSPO IM203
B3-M204	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point: 14.6 V Regulation:A-Circuit Self activating circuit Superior loading Terminal Identification: R-L FOR USE ON: Chrysler	BOSCH 0986192016 DELCO E633 FORD GRE545 E27Z10316A E27Z10316A LUCAS 21513103 UCJ200 TRANSPO IM204 WAI 35-8300
B3-M204HD	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point:14.6V Regulation:A-Circuit Heavy Duty Version of B3-M204 B3-Ni-Feedback Diode Self Activating Civiuit Superior Loading Circuit Larger Heat sink for better heat transfer Terminal Identification: R-L FOR USE ON: Chrysler Imports,Ford Courier, Mazda,Mitsubishi	BOSCH 0986192016 DELCO E633 FORD GRE545 E27Z10316A E27Z10316A LUCAS 21513103 UCJ200 MAGNETI MARLL 940038076 MAZDA 817324520 N22124520 MITSUBISHI A866T00470 A866T00670 A866T01970 A866T02570 A866T02770 A866T03270 MD607570 00470 TRANSPO IM204HD
B3-M205	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point:14.6V Regulation:A-Circuit Extended Terminal Arm Terminal Identification: R-L FOR USE ON: Chrysler D50 Diesel Pick-up	LUCAS 21513106 UCJ216 MAGNETI MARLL 940038083 MAZDA SE2124520 MITSUBISHI A866T03070 A866T18270 MD607619 MD618302 03070 A866T03470 TRANSPO IM205 MOBILETRON VR-H2009-18 WAI 35-8304
B3-M207	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, R-L Terminals, 14.5 Vset For: Mitsubishi IR/EF Alternators Used On: Mitsubishi Fuso Trucks	Mitsubishi A866T06570 TRANSPO IM207
B3-M208	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point:14.5V Regulation:A-Circuit Terminal Identification:R-L FOR USE ON:Fuso Trucks	MITSUBISHI ME700556 A866T08570 TRANSPO IM208 WAI 35-8344

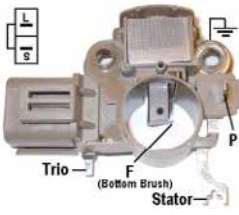
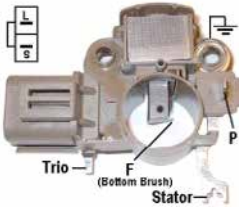


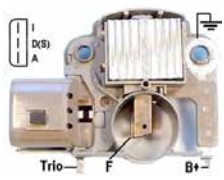

REGULATOR

B3-M209	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.5 Vset For: Mitsubishi 60A IR/EF Alternators Used On: Nissan Bluebird 2000 (Diesel)	Mitsubishi A866X05870; Nissan 23125-05E16, 23215-05E16 TRANSPO IM210
B3-M210	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, L Terminal, 14.5 Vset For: Mitsubishi IR/EF Alternators Used On: (1991-89) Peugeot	Mitsubishi A866T13370 TRANSPO IM210
B3-M211	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, L Terminals, 14.5 Vset Dim: 26mm ID Slip Ring Cover For: Mitsubishi IR/EF Alternators Used On: Peugeot (Europe)	Mitsubishi A866X14370 TRANSPO IM211
B3-M212	Features	O.E.M. Numbers
	REG MI 24V Voltage Set Point: 28.6 V Regulation:A-Circuit Terminal Identification:R-L FOR USE ON: Mitsubishi & Trucks, Mitsubishi Fuso in the U.S.A	MITSUBISHI A866T06870 ME700635 TRANSPO IM212 MOBILETRON VR-H2009-47
B3-M213	Features	O.E.M. Numbers
	REG MI 24V Voltage Set Point: 28.6 V Regulation:A-Circuit Terminal Identification:R-L FOR USE ON: Mitsubishi CB3-Ner	MITSUBISHI A866T06670 ME700571 TRANSPO IM213 MOBILETRON VR-H2009-12
B3-M216	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point: 14.5V Regulation:A-Circuit Slip-On Brush-Ring 26mm ID Terminal Identification: R-L FOR USE ON: Chrysler,Hyundai,Mazda,Mitsubishi	FORD E8GY10316 E8JY10316 E8GY10316A ERG789 E8GY10316A ERG789 HYUNDAI 3737021200 MAGNETI MARELLI 940038085 MANDO TA500C0062 MAZDA E35818W70 FE6524520 FE7924520 TRANSPO IM216 MOBILETRON VR-H2009-4H
B3-M216HD	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point: 14.5V Regulation:A-Circuit Slip-On Brush-Ring 26mm ID Heavy duty version of B3-M216 With field effect transistor(FET) Very low saturation voltage Superior loading performance Terminal Identification: R-L FOR USE ON: Chrysler,Hyudai,Mazda,Mitsubishi	FORD E8GY10316 E8JY10316 E8GY10316A ERG789 E8GY10316A ERG789 HYUNDAI 3737021200 MAZDA E35818W70 FE6524520 FE7924520 MITSUBISHI A866X04872 A866X05471 A866X05472 E35618W70 MD611032 MD611146 NISSAN 23125P0410 TRANSPO IM216HD

REGULATOR

B3-M217	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point: 14.5V Regulation: A-Circuit Slip-On Brush-Ring 26mm ID Terminal Identification: S-L FOR USE ON: Nissan, Dodge	LUCAS 21513125 UCJ235 MAGNETI MARELLI 940038088 MANDO TA500C0041 MITSUBISHI A866X05272 A866X09071 A866X09072 A866X09771 A866X09782 MD611432 MD611565 MD611588 MD611710 MD618483 A866X12472 A866X05270 NISSAN 2312504P10 2321504P10 TRANSPO IM217 MOBILETRON VR-H2009-6H WAI 35-8302
	REG MI 12V Voltage Set Point: 14.5V Regulation: A-Circuit Slip-On Brush-Ring 26mm ID Heavy duty version of B3-M217 With field effect transistor (FET) Very low saturation voltage Superior loading performance Terminal Identification: S-L FOR USE ON: Nissan, Dodge SteB3-Lh	LUCAS 21513125 UCJ235 MAGNETI MARELLI 940038088 MANDO TA500C0041 MITSUBISHI A866X05272 A866X09071 A866X09072 A866X09771 A866X09782 MD611432 TRANSPO IM217HD
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.5 Vset Dim: 24mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (1998-92) Dodge, Eagle, Mitsubishi, Plymouth	Mitsubishi A866X22272, Mitsubishi Motors MD618569 TRANSPO IM222
	REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit Terminal Identification: S-L FOR USE ON: Mazda, Nissa	LUCAS 21511095 21511116 UCJ207 MAGNETI MARLL 940038075 MAZDA 857424520 MITSUBISHI A866T00870 A866T00270 A866T02970 00870 02970 NISSA 23215P3017 2321W7110 TRANSPO IM225 MOBILETRON VR-H2009-3 WAI 35-8306
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.5 Vset Dim: 26mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (1991-84) Nissan, Subaru	Mitsubishi A866X06272 ; Nissan 23133-04F10 TRANSPO IM261
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.5 Vset For: Mitsubishi IR/IF Alternators Used On: (1989-86) Nissan	Mitsubishi A866X08071, 08072; Nissan 23215-17B10, 23215-51S10 TRANSPO IM263


REGULATOR

B3-M265	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point: 14.5V Regulation: A-Circuit Slip-On Brush-Ring 26mm ID Terminal Identification: S-L FOR USE ON: Ford Tracer, Probe & Mazda	FORD E8GY10316B E8GZ10316A MAGNETI MARELLI 940038084 MANDO TA500C01501 MAZDA B67518W70 MITSUBISHI A866X12770 A866X12772 A866X12782 B67518W70A 12770 12780 TRANSPO IM265 MOBILETRON VR-H2009-7 WAI 35-8308
	REG MI 12V Voltage Set Point: 14.5V Regulation: A-Circuit Slip-On Brush-Ring 26mm ID Heavy Duty Version Of B3-M265 With Field Effect Transistor (FET) Very Low Saturation Voltage Superior Loading Performance Terminal Identification: S-L FOR USE ON: Ford Tracer, Probe & Mazda	FORD E8GY10316B E8GZ10316A MAGNETI MARELLI 940038084 MANDO TA500C01501 MAZDA B67518W70 MITSUBISHI A866X12770 A866X12772 A866X12782 B67518W70A TRANSPO IM265HD MOBILETRON VR-H2009-7 WAI 35-8308
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, R-L Terminals w/ P Terminal, 14.5 Vset Dim: 26mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (1989-86) Ford, Mazda	Ford E7GZ-10316-A, GRE-788; Mazda FE65-18-W70; Mitsubishi A866X07572 TRANSPO IM265HD
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, C-IG-L Terminals, 14.5 Vset For: Mitsubishi IR/IF Alternators Used On: (1987-84) Honda	TRANSPO IM267 Honda 31150-PE0-927; Mitsubishi A866X08270, A866X08271
	REG MI 12V Voltage Set Point: 14.5V Regulation: A-Circuit Slip-On Brush-Ring 26mm ID Terminal Identification: I-D(S)-A FOR USE ON: Ford Tempo, Mercury Topaz	CARGO 137748 FORD E8PZ10316B TRANSPO IM268 MOBILETRON VR-H2009-10H WAI 35-8313
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, R-L Terminals, 14.5 Vset Dim: 26mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (1988-87) Subaru	Mitsubishi 14170, A866X06772, A866X14170, A866X14172; Subaru 23815-KA020, 49575-6404 TRANSPO IM270

REGULATOR

B3-M270	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, I-D(S)-A Terminals, 14.5 Vset Dim: 26mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (1988) Ford	Ford E8PZ-10316-A, GRE-792; Mitsubishi A866X14070, A866X14072 TRANSPO IM270
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, A(S)-I(L) Terminals, 14.5 Vset For: Mitsubishi IR/IF Alternators Used On: (1994-89) Ford, Mercury	Ford E9PZ-10316-A, F02Z-10316-B, GRE-796, GRE-804; Mitsubishi A866X15171, A866X17471 TRANSPO IM271
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, I-D(S)-A Terminals, 14.4 Vset Dim: 30mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (1995-89) Ford, Mercury	Ford E9PZ-10316-B, GRE-797; Mitsubishi A866X15471 TRANSPO IM272
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, C-FR-IG-L Terminals, 14.5 Vset For: Mitsubishi IR/IF Alternators Used On: (1989-88) Honda	Honda 31150-PM5-0040; Mitsubishi A866X13670, 13671 TRANSPO IM272
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.5 Vset Dim: 26mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (1988-86) Nissan	Mitsubishi A866X08470, A866X08472; Nissan 23215-58S10 TRANSPO IM274
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, D-IG-L Terminals, 14.7 Vset Dim: 26mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (1998-89) Chevrolet, Geo, Suzuki	Mitsubishi A866X11870, 11872; Suzuki 32500-60A10 TRANSPO IM275
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.5 Vset Dim: 26mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (1997-89) Ford, Mazda, Mercury, Subaru	Ford F02Z-10316-A, GRE-799; Mazda F285-18-W70, N350-18-W70; Mitsubishi A866X00179, 17972, 17982 TRANSPO IM277

REGULATOR

B3-M278	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.5 Vset For: Mitsubishi IR/IF Alternators Used On: (1990-89) Nissan	Mitsubishi A866X14570, 14572; Nissan 23215-77A10 TRANSPO IM278
B3-M279	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.5 Vset For: Mitsubishi IR/IF Alternators Used On: (1993-90) Ford, Mazda, Mercury	Ford F0BZ-10316-A, GRE-800; Mazda B366-18-W70; Mitsubishi A866X17170, 17172 TRANSPO IM278
B3-M280	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.5 Vset For: Mitsubishi IR/IF Alternators Used On: (1998-89) Mazda	Mazda JE15-18-W70A; Mitsubishi A866X17072 TRANSPO IM278
B3-M281	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point:14.5V Regulation:A-Circuit Slip-On Brush-Ring 39mm ID Terminal Identification:S-L FOR USE ON: Mitsubishi Pajero 2500 Diesel,Delica 2300 Van Diesel,Mirage 1800 Diesel,GalB3-N 1800 Diesel,Sava 1800 Diesel,Shariot 1800 Diesel	MAGNETI MARELLI 940038082 MITSUBISHI A866x09171 MD611481 TRANSPO IM281 MOBILETRON VR-H2009-28
B3-M282	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point:14.5V Regulation:A-Circuit Slip-On Brush-Ring 39mm ID NOT Interchangeable with B3-M281 Terminal Identification: S-L FOR USE ON: Mazda Capella 2000 Diesel	MAZDA RF7118W70 MITSUBISHI A866x12682 MD160671 RF7118W70A TRANSPO IM281 MOBILETRON VR-H2009-29
B3-M283	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, L Terminal, 14.5 Vset Dim: 26mm ID Slip Ring Cover For: Mitsubishi IR/EF Alternators Used On: Ford (Europe)	Mitsubishi A866X07470 TRANSPO IM283
B3-M284	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.5 Vset Dim: 26mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (1993-90) Nissan	Mitsubishi A866X13272, Nissan 23215-35F10 TRANSPO IM284








REGULATOR

B3-M285	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.5 Vset Dim: 30mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (1995-91) Dodge, Mitsubishi	Mitsubishi A866X11772, Mitsubishi Motors MD611743 TRANSCO IM285
B3-M286	Features	O.E.M. Numbers
	Regulator 24 Volt, A-Circuit, R-L Terminals, 28.7 Vset For: Mitsubishi 24V Brushless IR/EF Alternators Used On: Caterpillar	Mitsubishi Motors ME700783, ME701196; Mitsubishi A866X08871, A866X19972 TRANSCO IM286
B3-M287	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.5 Vset Dim: 39mm ID Slip Ring Cover For: Mitsubishi IR/EF Alternators Used On: Mitsubishi (Diesel) (non-USA)	Mitsubishi Motors MD611502; Mitsubishi A866X09270, A866X09271 TRANSCO IM287
B3-M290	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, L-R Terminals, 14.7 Vset Dim: 24mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: Hyster, Sumitomo Yale, Yale Lift Trucks	Mazda S5SN-18-W70, Mitsubishi A866X26172 TRANSCO IM290
B3-M291	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.3 Vset Dim: 26mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (1993-92) Infiniti	Mitsubishi A866X20782, 21482; Nissan 23215-64J12 TRANSCO IM291
B3-M293	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, L-R, P Terminals, 14.7 Vset Dim: 24mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: Cub Cadet Compact Tractors, Mitsubishi Ag & Industrial	Mitsubishi A866X24572, MM502576 TRANSCO IM293
B3-M294	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, R-L Terminals, 14.6 Vset For: Mitsubishi Brushless IR/EF Alternators Used On: Mitsubishi-Fuso Trucks (Diesel)	Mitsubishi A866X08971, A866X23972; Mitsubishi Motors ME700799, ME701260 TRANSCO IM294

REGULATOR

B3-M295	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, L-IG Terminals, 14.8 Vset For: Mitsubishi IR/IF Alternators Used On: Cub Cadet Compact Tractors; Ford & New Holland Compact Tractors; Mitsubishi Ag & Industrial	Mitsubishi A866X28472, MM502585 TRANSCO IM295
B3-M318	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, L-IG-FR Terminals, 14.5 Vset Dim: 24mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (2000-97) Acura, Honda	TRANSCO IM318
B3-M341	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, C(G)-S-L-FR Terminals, 14.5 Vset For: Mitsubishi IR/IF Alternators Used On: (2005-97) Chrysler, Dodge, Mitsubishi	Mitsubishi Motors MD619268 TRANSCO IM341
B3-M342	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point: 28 V Regulation: A-Circuit Terminal Identification: C(G)-S-L-FR FOR USE ON: Mitsubishi	MITSUBISHI A866X34272 342731OR
B3-M345	Features	O.E.M. Numbers
	REG LU 12V Voltage Set Point: 14.3V Regulation: A-Circuit Integral Brush-Ring 24mm ID Repair Circuit TR1345 Works with PCM Field Control Unit Terminal Identification: P-D FOR USE ON: Mazda Protege	MITSUBISHI 345 TRANSCO IM345 MOBILETRON VR-H2009-66 WAI 35-8347
B3-M350	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point: 14.4 V Regulation: A-Circuit Integral Brush-Ring 24mm ID With Capacitor Stator Activated Terminal Identification: S-L FOR USE ON: 1997 Subaru Forester 2.5L 1997 Subaru Impreza, Outback 1.8L Opt. 1997-1998 Subaru Impreza, Outback 2.2L 1998 Subaru Impreza, Outback 2.5L	MITSUBISHI 341, TRANSCO IM350,

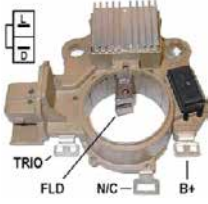

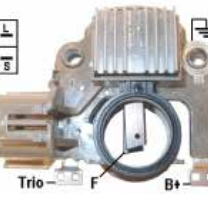
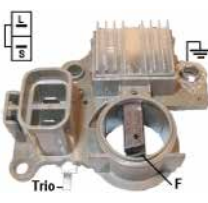
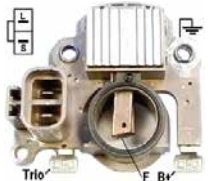


REGULATOR

B3-M358	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, DF-L Terminals, 14.4 Vset For: Mitsubishi IR/IF Alternators Used On: Ford (Europe)	TRANSPO IM358,
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.3 Vset Dim: 24mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (2002-99) Mercury, Nissan	TRANSPO IM369,
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, L-IG-D Terminals, 14.5 Vset Dim: 24mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (2003-99) Chevrolet, Suzuki	TRANSPO IM381, GM 91174657
	Regulator / Brush Holder Assy. 24 Volt, A-Circuit, S-L Terminals, 28.5 Vset For: Mitsubishi IR/EF Alternators Used On: Kubota	TRANSPO IM401,
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, D-P Terminals, 14.4 Vset For: Mitsubishi ED/IF Alternators Used On: (2005-00) Mazda	TRANSPO IM465 Mazda GY01-18-W70, GY01-18-W9XA, LF18-18-300; Mitsubishi A866X46572
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, C-S-L Terminals, 14.5 Vset For: Mitsubishi IR/IF Alternators Used On: (2005-01) Subaru	TRANSPO IM472 Subaru 23815-AA160
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.6 Vset, w/ LRC For: Mitsubishi IR/IF Alternators Used On: (2004-03) Infiniti, Nissan	TRANSPOIM476 Mitsubishi A866X47672, Nissan 23215-AG010

REGULATOR

B3-M480	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, D-S-L Terminals, 14.5 Vset For: Mitsubishi IR/IF Alternators Used On: (2009-02) Subaru	TRANSPO IM48-0 Subaru 23815-AA150
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, L-FR Terminals, 14.5 Vset For: Mitsubishi IR/IF Alternators Used On: Citroen, Peugeot (Europe)	TRANSPO IM498
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, AS-RC-LI Terminals, 14.0 Vset PCM controlled regulation voltage Thermal overload protection Short-circuit protection: field For: Mitsubishi IR/IF Alternators Used On: Ford Fiesta, Fusion; Mazda 2 (Europe)	TRANSPO IM503 Mitsubishi A866X50372
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, LI-RC-AS Terminals, 14.0 Vset Dim: 24mm ID Slip Ring Cover PCM controlled regulation voltage For: Mitsubishi 150-200A IR/IF Alternators Used On: (2008-03) Ford w/ Police Option (2008-06) Ford Fusion, Mercury Milan 2.3L	TRANSPO IM529 Mitsubishi A866T52970
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, FR-L Terminals, 14.4 Vset For: Mitsubishi IR/IF Alternators Used On: GM Holden (Australia)	TRANSPO IM545
	Regulator / Brush Holder Assy. 12 Volt For: Mitsubishi IR/IF Alternators Used On: (2008-07) Nissan	TRANSPO IM564
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, G-C-L-FR Terminals, 14.6 Vset For: Mitsubishi IR/IF Alternators Used On: (2008-07) Honda	TRANSPO IM582

REGULATOR

B3-M757	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit Integral Brush-Ring 36mm ID Terminal Identification: S-L FOR USE ON: Ford Transit..UNIT A3TN1791	MITSUBISHI A866X40371 TRANSP IM757
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.5 Vset Dim: 26mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (1993-90) Mazda	Mazda F2G8-18-W70; Mitsubishi A866X18972 TRANSP IM829
B3-M830	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit Integral Brush-Ring 24mm ID Terminal Identification: S-L FOR USE ON: Mazda MX-6, RX-7, Ford Probe, Thunderbird	CARGO 135233 FORD F1CZ-10316-A, GRE-807 TRANSP IM830 MOBILETRON VR-H2009-22 WAI 35-8333
B3-M831	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point: 14.4 V Regulation: A-Circuit Integral Brush-Ring 24mm ID Terminal Identification: S-L FOR USE ON: Hyundai EiB3-Nra, Mando Marine, Mitsubishi Eclipse, Sonata	MITSUBISHI A866T09780, A866T09782, VR425, MOBILETRON MFVR02900, VR-H2009-78, TRANSP IM831
B3-M832	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit Integral Brush-Ring 24mm ID Terminal Identification: S-L FOR USE ON: Ford, Mitsubishi, Nissan	CARGO 136649, 230885, TRANSP IM832
B3-M834	Features	O.E.M. Numbers
	REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit Integral Brush-Ring 24mm ID Terminal Identification: D-IG-L FOR USE ON: Geo Metro, Suzuki Swift, Sidekick	CARGO 139667, MITSUBISHI 237, A 866 X 23772, MOBILETRON MFVR02650, TRANSP IM834
B3-M835	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, C-FR-IG-L Terminals, 14.7 Vset For: Mitsubishi IR/IF Alternators Used On: (1995-92) Honda	Honda 04314-P08-004, Mitsubishi A866X26641 TRANSP IM835

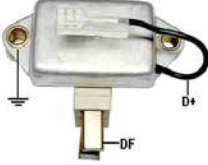


REGULATOR

B3-M836	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, I-D(S)-A Terminals, 14.5 Vset Dim: 24mm ID Slip Ring Cover For: Mitsubishi IR/IF Alternators Used On: (1995-93) Ford, Lincoln	Ford F3LY-10316-A, GRE-812; Mitsubishi A866X24272 TRANSCO IM836
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.4 Vset For: Mitsubishi IR/IF Alternators Used On: (1994-91) Mercury Capri	Ford F0JY-10316-A, GRE-805; Mitsubishi A866X21072 TRANSCO IM837
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, C-FR-IG-L Terminals, 14.5 Vset For: Mitsubishi IR/IF Alternators Used On: (1995-92) Honda	Honda 04314-P08-014, Mitsubishi A866X22081 TRANSCO IM839
	Regulator 12 Volt, A-Circuit, I-D(S)-A Terminals, 14.5 Vset For: Mitsubishi 215A IR/EF Alternators Used On: Ford Ambulance, EMV	Ford F5PZ-10334-A TRANSCO IM840
	Regulator 24 Volt, A-Circuit, S-L Terminals, 28.5 Vset For: Mitsubishi IR/EF Alternators Used On: Mitsubishi Motors Industrial, Fuso Truck	Mitsubishi Motors ME701302; Mitsubishi A866X26070, A866X26072 TRANSCO IM843
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, C-FR-IG-L Terminals, 14.7 Vset For: Mitsubishi IR/IF Alternators Used On: (1997-95) Honda	Honda 04314-P0G-A02 TRANSCO IM844
	REG MI 12V Voltage Set Point: 14.4 V Regulation: A-Circuit Integral Brush-Ring 24mm ID Repair Circuit TR1845 Terminal Identification: C(G)-S-L-FR FOR USE ON: Mitsubishi Eclipse, Eagle Talon	MITSUBISHI MD618957, MOBILETRON MFVR03750, VR-H2009-73, TRANSCO IM845

REGULATOR

B3-M846	Features	O.E.M. Numbers
	REG MI 24V Voltage Set Point:28.6V Regulation:A-Circuit Slip-on brush-ring 35mm ID Terminal Identification: R(IGN)-L FOR USE ON: Fuso CB3-Ner	MITSUBISHI 283 A866x28372 ME701399 TRANSP IM846 MOBILETRON VR-H2009-80
	REG MI 12V Voltage Set Point:14.4V Regulation:A-Circuit Slip-on brush-ring 35mm ID Terminal Identification: S-L FOR USE ON: Fuso CB3-Ner	MITSUBISHI A866x25572 MD618735 MD619167 TRANSP IM847 MOBILETRON VR-H2009-67
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, D-S-L Terminals, 14.5Vset For: Mitsubishi IR/IF Alternators Used On: (2005-99) Subaru	Subaru 23815AA140 TRANSP IM848
	REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit Integral Brush-Ring 24mm ID Trio Activated Terminal Identification: IG-C-L-FR FOR USE ON: Honda Civic, Del Sol (non Vtech)	CARGO 230260, MOBILETRON MFVR02890, VR-H2009-71, TRANSP IM850,
	REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit Integral Brush-Ring 24mm ID Stator Activated With Soft Start With Capacitor Terminal Identification:IG-C-L-FR FOR USE ON: 2001-Up Honda Civic Sedan 1.7L	MITSUBISHI 487, A866X48782, TRANSP IM851,
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, S-L Terminals, 14.4Vset For: Mitsubishi IR/IF Alternators Used On: Subaru	Mitsubishi A866X17272 TRANSP IM852,



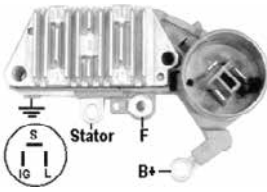
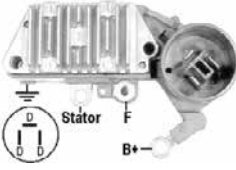
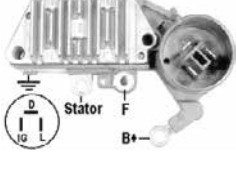
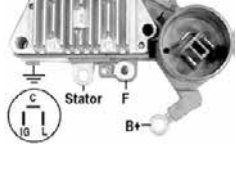
REGULATOR

Regulator Buyers Guide..		MAGNETON PAL
B3-MP291	Features	O.E.M. Numbers
 <p>REG MG 12V Voltage Set Point: 14.4 V Regulation: A-Circuit FOR USE ON: Skoda Favorit</p>		CARGO 133417, HUCO 13 0954, TRANSPO MP291
B3-MP293	Features	O.E.M. Numbers
 <p>REG MG 24V Voltage Set Point: 28.4 V Regulation: A-Circuit FOR USE ON: Liaz trucks</p>		HUCO 13 0955, MAGNETON-PAL 0.134.731, 443-901-347-31, TR 20, MOTOTECHNA 390902250, TRANSPO MP293
B3-MP541	Features	O.E.M. Numbers
 <p>REG MG 12V Voltage Set Point: 14.0 V Regulation: A-Circuit With Suppression Diode FOR USE ON: Skoda Favorit</p>		MAGNETON-PAL 443-930-134-541, TRANSPO MP541,

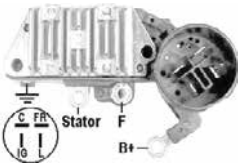
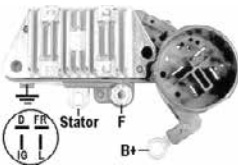
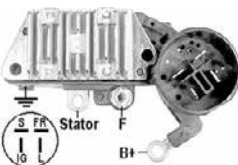
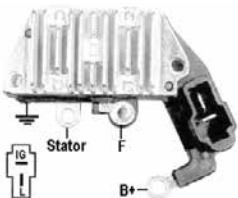


REGULATOR

Regulator Buyers Guide..		NIPPONDENSO
B3-N057	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, D-FR-IG-L Terminals, 14.5 Vset Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: (1991 - 85) Acura, Honda	Denso 126000 - 0570; Honda 31150 - PE7 - 661, - 662 TRANSPO IN057
B3-N208	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, FR-IG-L Terminals, 14.4 Vset Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: (2001 - 96) Acura	Denso 126000 - 2080 TRANSPO IN208
B3-N209	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, S-IG-F Terminals, 14.5 Vset Dim: 49mm Mtg. Length For: Denso IR/EF Alternators Used On: (1981 - 79) Toyota	Denso 126000 - 0101, - 0120, - 0141, - 0310; Toyota 27700 - 28030, - 38100, - 41050, - 45021 TRANSPO IN209
B3-N210	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, S-L-F Terminals, 14.5 Vset Dim: 49mm Mtg. Length For: Denso IR/EF Alternators Used On: (1981 - 78) Toyota	Denso 126000 - 0030, - 0060, - 0100, - 0140; Toyota 27700 - 26050, - 38100, - 41050, - 45020 TRANSPO IN210
B3-N214	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, C-IG-L Terminals, 14.5 Vset Dim: 57.5mm Mtg. Length For: Denso IR/IF Alternators Used On: (1997 - 96) Isuzu	Denso 126000 - 2140 TRANSPO IN214
B3-N215	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, C-IG-L Terminals, 14.5 Vset Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: (1997 - 96) Acura, Isuzu	Denso 126000 - 2150, 126000 - 2151 TRANSPO IN215
B3-N217	Features	O.E.M. Numbers
	Regulator 24 Volt, A-Circuit, S-G-F Terminals, 27.5 Vset Dim: 44mm Mtg. Length For: Denso IR/EF Alternators Used On: Toyota	Denso 126000 - 0200, - 0260, - 0790; Toyota 27700 - 57050 TRANSPO IN217

REGULATOR

B3-N218	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, S-G-F Terminals, 14.2 Vset Dim: 44mm Mtg. Length For: Denso IR/EF Alternators w/ Vacuum Pump Used On: (1986 - 84) Toyota	Denso 126000 - 0180, - 0520, - 0770, - 0820; Toyota 27700 - 57060, - 64030 TRANSCO IN218
	Regulator 12 Volt, A-Circuit, D-IG-L Terminals, 14.5 Vset Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: (1986) Suzuki	Denso 126000 - 0410, - 0411, - 0470; Honda 31500 - PEO - 003; Suzuki 32500 - 82610 TRANSCO IN219
	REG ND 12V Voltage Set Point: 14.5 V Regulation: A-Circuit 63.5 mm Mounting L-Terminal Drives Choke Terminal Identification: S-IG-L FOR USE ON: Cheverolet Sprint, Honda Accord, Civic, Toyota Celica, Corona, Camry, Corolla	BOSCH 0986192021 TRANSCO IN220 WAI 35-8204
	REG ND 12V Voltage Set Point: 14.5 V Regulation: A-Circuit 63.5 mm Mounting Self Exciting Stator Activated Converts B3-Lernator to 1-Wire Hook-Up Terminal Identification: D-D-D FOR USE ON: SpeciB3-Ly Race Cars, Agriculture	BOSCH 0986192021 TRANSCO IN220SE
	REG ND 12V Voltage Set Point: 14.5V Regulation: A-Circuit 63.5 mm Mounting L-Terminal Drives Choke NOT Interchangeable with B3-N219 Terminal Identification: D-IG-L FOR USE ON: Honda Civic, Chevy Spectrum, Isuzu I-Mark	TRANSCO IN221 WAI 35-8205
	REG ND 12V Voltage Set Point: 14.5 V Regulation:A-Circuit 63.5mm Mounting L-Terminal Drives Choke Terminal Identification: C-IG-L FOR USE ON: Honda,Isuzu I-Mark	HONDA 31100PE0921 31150PE0921 NIPPONDENSO 1260000440 MOBILETRON VR-H2005-6H TRANSCO IN222 WAI 35-8209

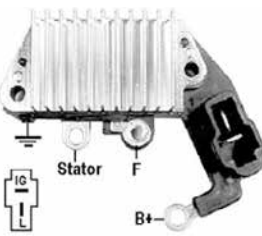
REGULATOR

B3-N224	Features	O.E.M. Numbers
 <p>REG ND 12V Voltage Set Point:14.5V Regulation:A-Circuit 63.5mm Mounting Repair Circuit TRI224 L-Terminal Drives Choke Terminal Identification: C-FR-IG-L FOR USE ON: Honda Civic & Honda Accord</p>	<p>REG ND 12V Voltage Set Point:14.5V Regulation:A-Circuit 63.5mm Mounting Repair Circuit TRI224 L-Terminal Drives Choke Terminal Identification: C-FR-IG-L FOR USE ON: Honda Civic & Honda Accord</p>	<p>NIPPONDENSO 1260000940 1260001030 1260001300 1260001700 MOBILETRON VR-H2005-10 TRANSPO IN224 WAI 35-8214</p>
 <p>REG ND 12V Voltage Set Point:14.5V Regulation:A-Circuit 63.5mm Mounting Repair Circuit TRI225 L-Terminal Drives Choke Terminal Identification: D-FR-IG-L FOR USE ON: Honda Acura, Civic, Integra</p>	<p>REG ND 12V Voltage Set Point:14.5V Regulation:A-Circuit 63.5mm Mounting Repair Circuit TRI225 L-Terminal Drives Choke Terminal Identification: D-FR-IG-L FOR USE ON: Honda Acura, Civic, Integra</p>	<p>HONDA 31150PE7661 31150PE76620 NIPPONDENSO 1260000570 MOBILETRON VR-H2005-8 TRANSPO IN225 WAI 35-8212</p>
 <p>REG ND 12V Voltage Set Point:14.4V Regulation:A-Circuit 63.5mm Mounting Repair Circuit TRI226 L-Terminal Drives Choke Load Response Control Terminal Identification: S-FR-IG-L FOR USE ON: Acura Legend, Honda Accord</p>	<p>REG ND 12V Voltage Set Point:14.4V Regulation:A-Circuit 63.5mm Mounting Repair Circuit TRI226 L-Terminal Drives Choke Load Response Control Terminal Identification: S-FR-IG-L FOR USE ON: Acura Legend, Honda Accord</p>	<p>HONDA 31150PD6004 31150PD6014 31150PD6024 31150PH3013 LUCAS 21510071 UCJ424 NIPPONDENSO 1260000540 1260001170 MOBILETRON VR-H2005-9 TRANSPO IN226 WAI 35-8213</p>
 <p>REG ND 12V Voltage Set Point: 14.5 V Regulation: A-Circuit 63.5mm Mounting L-Terminal Drives NOT Choke Terminal Identification: IG-L FOR USE ON: Daihatsu Charade, Toyota Forklift</p>	<p>REG ND 12V Voltage Set Point: 14.5 V Regulation: A-Circuit 63.5mm Mounting L-Terminal Drives NOT Choke Terminal Identification: IG-L FOR USE ON: Daihatsu Charade, Toyota Forklift</p>	<p>CARGO 132646 MOBILETRON VR-H2005-14H TRANSPO IN227 WAI 35-8230</p>
 <p>Regulator 12 Volt, A-Circuit, L-S-IG Terminals, 14.1 Vset Dim: 86mm Mtg. Length For: Denso IR/EF Alternators Used On: (1984 - 81) Toyota</p>	<p>Regulator 12 Volt, A-Circuit, L-S-IG Terminals, 14.1 Vset Dim: 86mm Mtg. Length For: Denso IR/EF Alternators Used On: (1984 - 81) Toyota</p>	<p>Denso 126000 - 0170, - 0450, - 0490; Toyota 27700 - 43010, - 44040 TRANSPO IN229</p>
 <p>Regulator 12 Volt, A-Circuit, L-S-IG Terminals, 14.1 Vset Dim: 86mm Mtg. Length For: Denso IR/EF Alternators Used On: (1987 - 83) Isuzu</p>	<p>Regulator 12 Volt, A-Circuit, L-S-IG Terminals, 14.1 Vset Dim: 86mm Mtg. Length For: Denso IR/EF Alternators Used On: (1987 - 83) Isuzu</p>	<p>Denso 126000 - 0270, Isuzu 8 - 94239 - 099 - 0 TRANSPO IN230</p>

REGULATOR

B3-N233	Features	O.E.M. Numbers
	Regulator 24 Volt, A-Circuit, 28.0 Vset Dim: 56mm Mtg. Length For: Denso IR/EF Alternators Used On: Caterpillar	Caterpillar 7T2798, Denso 126000 - 0380 TRANSP0 IN233
	Regulator 12 Volt, A-Circuit, S-IG-L Terminals, 14.1 Vset Dim: 86mm Mtg. Length For: Denso IR/EF Alternators Used On: (1992 - 84) Toyota	Denso 126000 - 0360, - 0460, - 0500, - 0670; Toyota 27700 - 63030, 27700 - 72050 TRANSP0 IN235
	Regulator 12 Volt, A-Circuit, S-IG-L Terminals, 14.5 Vset Dim: 57.5mm Mtg. Length For: Denso IR/IF Alternators Used On: Toyota Lift Trucks	Denso 126000 - 2400, Toyota 27700 - 78154 - 71 TRANSP0 IN240
	Regulator 12 Volt, A-Circuit, D-IG-L Terminals, 14.4 Vset For: Denso IR/IF Alternators Used On: (2002 - 98) Acura, Isuzu	Denso 126000 - 2480, Isuzu 8 - 97183 - 613 - 0 TRANSP0 IN248
	REG ND 12V Voltage Set Point:14.5V Regulation:A-Circuit 57.5mm Mounting L Terminal Drives Choke Terminal Identification: S-IG-L FOR USE ON: Daihatsu Charade, Toyota Tercel	LUCAS 21510072 UCJ423 MAGNETI MARELLI 940038087 NIPPONDENSO 1260000550 1260000980 1260001550 1260001570 TOYOTA 2770010050 2770010080 TRANSP0 IN250 MOBILETRON VR-H2005-23
	REG ND 12V Voltage Set Point:14.9V Regulation:A-Circuit 57.5mm Mounting Stator Activated Converts to One wire Hook-up Self Exciting Version of B3-N250 Terminal Identification: D-D-D FOR USE ON:NASCAR Race cars, Agriculture equipent	IUCAS 21510072 UCJ423 MAGNETIMARELLI 940038087 NIPPONDENSO 1260000550 1260000980 1260001550 1260001570 TOYOTA 2770010050 2770010080 TRANSP0 IN250SE
	REG ND 12V Voltage Set Point:14.5V Regulation:A-Circuit 57.5mm Mounting L Terminal Drives Choke Terminal Identification: D-IG-L FOR USE ON:GM Imports,Isuzu I-Mark,Geo Spectrum	ISUZU 894455160 NIPPONDENSO 1260000850 1260000880 1260001370 TRANSP0 IN251 MOBILETRON VR-H2005-24 WAI 35-8216

REGULATOR

B3-N252	Features	O.E.M. Numbers
 <p>Diagram showing terminal connections: Stator, F, B+, C, IG, L.</p>	<p>REG ND 12V Voltage Set Point:14.5V Regulation:A-Circuit 57.5mm Mounting L-Terminal Drives Choke Terminal Identification: C-IG-L FOR USE ON: Chevrolet Sprint,Geo Sprint</p>	<p>NIPPONDENSO 1260000840 MOBILETRON VR-H2005-25 WAI 35-8218 TRANSPO IN252</p>
 <p>Diagram showing terminal connections: Stator, F, B+, IG, L.</p>	<p>REG ND 12V Voltage Set Point:14.5V Regulation:A-Circuit 57.5mm Mounting Repair Circuit TR1254 L-Terminal does NOT Drives Choke Terminal Identification: IG-L FOR USE ON: Forklift and other Industrial Application</p>	<p>LUCAS UCJ400 MITSUBISHI MD604589 NIPPONDENSO 1260000600 1260000760 1260001160 TOYOA 2770078301 MOBILETRON VR-H2005-15H TRANSPO IN254 WAI 35-8220</p>
 <p>Diagram showing terminal connections: Stator, F, B+, D.</p>	<p>REG ND 12V Voltage Set Point: 14.9 V Regulation:A-Circuit 57.5mm Mounting Self Exciting -1 Wire Cut-in..1000 RPM Terminal Identification:D-D FOR USE ON: Race Cars, Agriculture Equipment</p>	<p>LUCAS UCJ400 MITSUBISHI MD604589 NIPPONDENSO 1260000600 1260000760 1260001160 TOYOTA 2770078301 TRANSPO IN254SE</p>
 <p>Diagram showing terminal connections: Stator, F, B+, IG, L.</p>	<p>REG ND 12V Voltage Set Point: 14.5 V Regulation:A-Circuit 57.5mm Mounting L-Terminal Drives Choke Terminal Identification: IG-L FOR USE ON: Forklift and other Industrial Application</p>	<p>NIPPONDENSO 1260000970 TRANSPO IN255 WAI 35-8221</p>
	<p>Regulator 12 Volt, A-Circuit, S-IG-L Terminals, 14.0 Vset, w/ LRC Dim: 57.5mm Mtg. Length For: Denso IR/IF Alternators Used On: Toyota Lift Truck</p>	<p>Denso 126000 - 7040 TRANSPO IN256</p>
 <p>Diagram showing terminal connections: Stator, F, B+, S, IG, L.</p>	<p>REG ND 12V Voltage Set Point: 14.5 V Regulation:A-Circuit 57.5mm Mounting L-Terminal Drives Choke Terminal Identification: S-IG-L FOR USE ON: Toyota Tercel 1.5 W/MT</p>	<p>NIPPONDENSO 1260001630 TOYOTA 2770011060 TRANSPO IN257 MOBILETRON VR-H2005-32 WAI 35-8242</p>

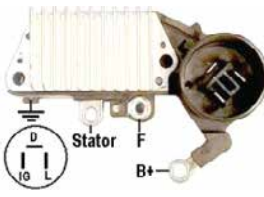
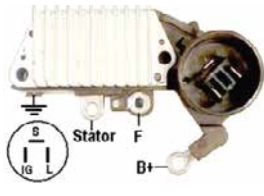
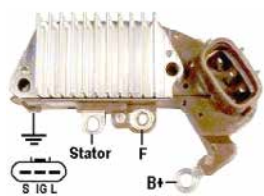
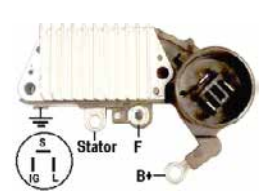
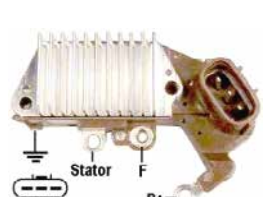
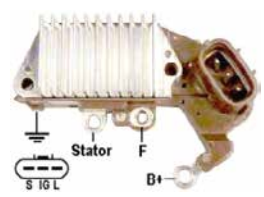
REGULATOR

B3-N259	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, S-IG-L Terminals, 14.5 Vset Dim: 57.5mm Mtg. Length For: Denso IR/IF Alternators Used On: Toyota Lift Trucks	Denso 126000 - 1740, Toyota 27700 - 66030 TRANSPO IN259
	Regulator 12 Volt, A-Circuit, IG-C-L-FR Terminals, 14.6 Vset Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: (2001 - 97) Honda	Denso 126000 - 2300, - 2600; Honda 31150 - P5M - 003 TRANSPO IN260
	Regulator 12 Volt, A-Circuit, IG-S-L-M Terminals, 14.3 Vset, w/ LRC For: Denso IR/IF Alternators Used On: Toyota Avensis, Previa (Europe)	Denso 126000 - 3020, Toyota 27700 - 27070 TRANSPO IN302
	Regulator 12 Volt, A-Circuit, L-DFM Terminals, 14.35 Vset, w/ LRC For: Denso IR/IF Alternators Used On: Citroen, Peugeot (Europe)	TRANSPO IN317
	Regulator 12 Volt, A-Circuit, S-IG-L Terminals, 14.5 Vset For: Denso IR/IF Alternators Used On: (1992 - 83) Daihatsu, Honda, Isuzu, Toyota	Denso 126000 - 0400; Honda 31150 - PD2 - 004; Toyota 27700 - 63021 TRANSPO IN320
	Regulator 12 Volt, A-Circuit, FR-IG-L Terminals, 14.5 Vset, w/ LRC Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: (2008 - 02) Mini Cooper	Denso 126000 - 3300 TRANSPO IN330
	Regulator 12 Volt, A-Circuit, IG-C-L-FR Terminals, 14.0 Vset, w/ LRC For: Denso IR/IF Alternators Used On: Toyota (non - USA)	Denso 126000 - 3370, Toyota 27700 - 21040 TRANSPO IN317

REGULATOR

B3-N348	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, P-IG-L Terminals, 14.4 Vset Dim: 57.5mm Mtg. Length For: Denso IR/IF Alternators Used On: Komatsu	Denso 126000 - 3480 TRANSPO IN348
B3-N369	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, IG-S-L-FR Terminals, 14.3 Vset Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: (2006 - 03) Toyota	Denso 126000 - 3690, Toyota 27700 - 50040 TRANSPO IN369
B3-N372	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, 14.2 Vset Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: (2005) Toyota	Toyota 27700 - 31040 TRANSPO IN372
B3-N373	Features	O.E.M. Numbers
	Regulator 24 Volt, A-Circuit, D-IG-L Terminals, 28.4 Vset Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: Komatsu	Denso 126000 - 3730 TRANSPO IN373
B3-N429	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, D-FR-IG-L Terminals, 14.5 Vset, w/ LRC Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: (1993 - 92) Acura	Denso 126000 - 1470, 126000 - 1471 TRANSPO IN429
B3-N431	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, C-FR-IG-L Terminals, 14.5 Vset Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: (1996 - 93) Honda	Denso 126000 - 1410 TRANSPO IN431
B3-N433	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, C-FR-IG-L Terminals, 14.5 Vset For: Denso IR/IF Alternators Used On: Honda	Denso 126000 - 1360 TRANSPO IN433
B3-N434	Features	O.E.M. Numbers
	REG ND 12V Voltage Set Point:14.6V Regulation:A-Circuit 63.5mm Mounting L-Terminal does NOT Drive Choke Load Response Control Terminal Identification: S-IG-L FOR USE ON: Toyota Celica, MR2 W/Opt. 100A	NIPPONDENSO 1260000610 1260001110 1260001440 1260001441 TOYOTA 2770074010 2770050010 TRANSPO IN434 MOBILETRON VR-H2005-33 WAI 35-8225

REGULATOR

B3-N435	Features	O.E.M. Numbers
 <p>Diagram showing terminal identification: D, IG, L, Stator, F, B+.</p>	<p>REG ND 12V Voltage Set Point:14.5V Regulation:A-Circuit 63.5mm Mounting L-Terminal Drives Choke Load response Control Terminal Identification: D-IG-L FOR USE ON: Isuzu Stylus 1.6L, Geo Storm 1.6L</p>	<p>ISUZU 8970320910 NIPPONDENSO 1260001200 MOBILETRON VR-H2005-16 TRANSPO IN435 WAI 35-8226</p>
 <p>Diagram showing terminal identification: S, IG, L, Stator, F, B+.</p>	<p>REG ND 12V Voltage Set Point: 14.4 V Regulation:A-Circuit 63.5mm Mounting L-Terminal Drives Choke Load Response Controd Terminal Identification: S-IG-L FOR USE ON: Geo Prizm 1.6L, Toyota Celia & Corolla 1.6L, Cressida, Camry, Lexus LS 250</p>	<p>JOHN DEERE TY6684 NIPPONDENSO 1260001400 1260001530 1260000931 1260000932 1260001450 TOYOTA 2770070030 MOBILETRON VR-H2005-17 TRANSPO IN438 WAI 35-8229</p>
 <p>Diagram showing terminal identification: S, IG, L, Stator, F, B+.</p>	<p>REG ND 12V Voltage Set Point: 14.6 V Regulation:A-Circuit 63.5mm Mounting L-Terminal Drives Choke Terminal Identification: S-IG-L FOR USE ON: Toyota Tercel, Toyota Paseo1.5L, Camry 2.2L, Landcruiser 4.5L</p>	<p>NIPPONDENSO 1260001730 1260001750 1260001930 TOYOTA 2770011070 2770066040 TRANSPO IN437 MOBILETRON VR-H2005-30 WAI 35-8235</p>
 <p>Diagram showing terminal identification: S, IG, L, Stator, F, B+.</p>	<p>REG ND 12V Voltage Set Point: 14.6 V Regulation:A-Circuit 63.5mm Mounting L-Terminal does NOT Drives Choke Load Response Controd Terminal Identification: S-IG-L FOR USE ON: Toyoat Celica, MR2</p>	<p>NIPPONDENSO 1260001260 1260001270 MOBILETRON VR-H2005-18DG TRANSPO IN438</p>
 <p>Diagram showing terminal identification: S, IG, L, Stator, F, B+.</p>	<p>REG ND 12V Voltage Set Point: 14.6 V Regulation:A-Circuit 63.5mm Mounting L-Terminal Drives not Choke Terminal Identification:S-IG-L FOR USE ON: Toyota Camry 2.2L 70A,Celica 2.2L 70A,MR2,Paseo W/O Heatshield</p>	<p>NIPPONDENSO 1260001630 TOYOTA 2770011060 TRANSPO IN257 MOBILETRON VR-H2005-32 WAI 35-8242</p>
 <p>Diagram showing terminal identification: S, IG, L, Stator, F, B+.</p>	<p>REG ND 12V Voltage Set Point: 14.0 V Regulation: A-Circuit 63.5 mm Mounting L-Terminal Does Not Drive Choke Terminal Identification: S-IG-L FOR USE ON: Toyota Pick-up 3.0L, T-1000 3.0L</p>	<p>HYBRITEX HIR-1000L J&N ELECTRIC 230-52087 LANDMAN B.V. J 1506 MOBILETRON VR-H200535 NIPPONDENSO 126000-7100 RENARD 14229 TRANSPO IN440</p>

REGULATOR

B3-N441	Features	O.E.M. Numbers
 <p>Diagram showing terminals: Stator, F, S, IG, L, B+.</p>	<p>REG ND 12V Voltage Set Point:14.6V Regulation:A-Circuit 63.5mm Mounting Load resposne control Terminal Identification: S-IG-L FOR USE ON: Toyota Camry,Lexus,Mazda,Milleni a 2.5L</p>	<p>NIPPONDENSO 1260001810 1260001850 1260001870 1260002000 1260002260 TOYOTA 2770062010 TRANSPO IN441 MOBILETRON VR-H2005-36 WAI 35-8234</p>
B3-N442	Features	O.E.M. Numbers
	<p>Regulator 12 Volt, A-Circuit, L Terminal, 14.1 Vset, wo/ LRC Dim: 63.5mm Mounting For: Denso IR/IF Alternators Used On: (1993 - 92) Volvo</p>	<p>Denso 126000 - 1130 TRANSPO IN442</p>
B3-N443	Features	O.E.M. Numbers
	<p>Regulator 12 Volt, A-Circuit, L Terminal, 14.4 Vset, 5 sec. LRC For: Denso IR/IF Alternators Used On: (1993 - 92) Volvo 940 Series</p>	<p>Denso 126000 - 1760 TRANSPO IN443</p>
B3-N444	Features	O.E.M. Numbers
	<p>Regulator 12 Volt, A-Circuit, S-FR-IG-L Terminals, 14.5 Vset Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: (1991 - 85) Acura, Honda, Sterling</p>	<p>Denso 126000 - 1060; Honda 31150 - PD6 - 024 TRANSPO IN444</p>
B3-N445	Features	O.E.M. Numbers
 <p>Diagram showing terminals: C, FR, Stator, F, IG, L, B+.</p>	<p>REG ND 12V Voltage Setpoint: 14.5 V Regulation: A-Circuit 63.5 mm Mounting L-Terminal Does Not Drive Choke Terminal Identification: C-FR-IG-L FOR USE ON: Acura Integra, Honda Civic</p>	<p>MAGNETI MARELLI 940 038 097 NIPPONDENSO 126000-2090 SAS COMPONENTS 10365 TRANSPO IN445</p>
B3-N446	Features	O.E.M. Numbers
	<p>Regulator 12 Volt, A-Circuit, IG-C-L-FR Terminals, 14.5 Vset, 10-sec. LRC Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: Acura, Honda (Europe, Asia)</p>	<p>Denso 126000 - 2100 TRANSPO IN446</p>
B3-N447	Features	O.E.M. Numbers
	<p>Regulator 12 Volt, A-Circuit, M-IG-L (M = Frequency) Terminals, 14.5 Vset For: Denso IR/IF Alternators Used On: (2004 - 00) Toyota</p>	<p>Denso 126000 - 3130, - 3131, - 3170, - 3171; Toyota27700 - 21020 TRANSPO IN447</p>

REGULATOR

B3-N449	Features	O.E.M. Numbers
	Regulator 12 Volt, A-Circuit, P-IG-L Terminals, 14.5 Vset Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: Caterpillar, Yanmar	Denso 126000 - 1940 TRANSPO IN449
	Regulator 12 Volt, A-Circuit, S-IG-L Terminals, 14.4 Vset, wo/ LRC Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: (2004 - 95) Lexus, Toyota	Denso 126000 - 1960*, - 2050, - 2200; Toyota 27700 - 50020, - 50030, - 62020 TRANSPO IN453
	Regulator 12 Volt, B-Circuit, L-FR Terminals, 14.6 Vset Dim: 63.5mm Mtg. Length For: Poongsung IR/IF Alternators Used On: (2007 - 06) Hyundai, Kia	TRANSPO IN454
	REG ND 12V Voltage Setpoint: 14.5V Regulation: A-Circuit 63.5 mm Mounting L-Terminal Drives Choke Terminal Identification: S-FR-IG-L FOR USE ON: Acura	NIPPONDENSO 126000-2190 126000-2450 TRANSPO IN455 UNIPOINT YR-613 WAGNER W085-195 WIEGEL RGLND400046 TRANSPO IN455
	Regulator 24 Volt, A-Circuit, S-IG-L Terminals, 28.0 Vset Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: Toyota Coaster Bus (Diesel)	Denso 126000 - 7120, Toyota 27700 - 58040 TRANSPO IN460
	Regulator 24 Volt, A-Circuit, S-IG-L Terminals, 28.0 Vset Dim: 63.5mm Mtg. Length For: Denso IR/IF Alternators Used On: Toyota Dyna, Landcruiser (Diesel)	Denso 126000 - 7010, - 7011; Toyota 27700 - 58020 TRANSPO IN461
	Regulator 12 Volt, B-Circuit, S-IG-L Terminals, 14.2 Vset For: Denso IR/IF Alternators Used On: (2008 - 01) Lexus; Chrysler Minivans 2.5L Diesel (Europe); John Deere	Denso 126600 - 0011, Toyota 27700 - 50060 TRANSPO IN6001

REGULATOR

B3-N6002	Features	O.E.M. Numbers
	Regulator 12 Volt, B-Circuit, S-IG-L Terminals, 14.2 Vset For: Denso IR/IF Alternators Used On: (2003 - 01) Lexus, Toyota	Denso 126600 - 0022, - 0023; Toyota 27700 - 20060 TRANSPO IN6002
B3-N6003	Features	O.E.M. Numbers
	Regulator 12 Volt, B-Circuit, S-F-L Terminals, 15.0 Vset, w/ LRC For: Denso IR/IF Alternators Used On: (2005 - 01) Buick, Cadillac, Pontiac	Denso 126600 - 0030, - 0031 TRANSPO IN6003
B3-N6004	Features	O.E.M. Numbers
	Regulator 12 Volt, B-Circuit, IG-C-L-FR Terminals, 14.5 Vset For: Denso IR/IF Alternators Used On: (2004 - 01) Acura, Honda	Denso 126600 - 0040, - 0041, - 0042 TRANSPO IN6004
B3-N6009	Features	O.E.M. Numbers
	Regulator 12 Volt, B-Circuit, F-L Terminals, 14.8 Vset, 2 sec. LRC For: Denso IR/IF Alternators Used On: (2006 - 03) Buick, Cadillac, Chevrolet, Pontiac	Denso 126600 - 0090 TRANSPO IN6009
B3-N6011	Features	O.E.M. Numbers
	Regulator 12 Volt, B-Circuit, S(AS)-L(IG)-AM(LI) Terminals S - L - AM terminal label. AS - IG - LI terminal functions For: Denso IR/IF Alternators Used On: (2004 - 03) Ford, Lincoln	Denso 126600 - 0110 TRANSPO IN6011
B3-N6015	Features	O.E.M. Numbers
	Regulator 12 Volt, B-Circuit, IG-S-L-M(FR) Terminals, 14.2 Vset For: Denso IR/IF Alternators Used On: (2007 - 03) Lexus, Toyota	Denso 126600 - 0150 TRANSPO IN6011
B3-N6300	Features	O.E.M. Numbers
	Regulator 12 Volt, B-Circuit, IG-S-L-FR Terminals, 14.1 Vset For: Denso IR/IF Alternators Used On: (2008 - 03) Lexus, Toyota	Denso 126600 - 3000 TRANSPO IN6300

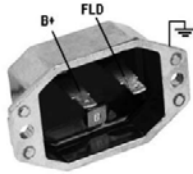
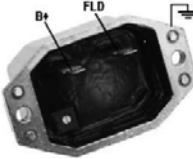

REGULATOR

B3-N6301	Features	O.E.M. Numbers
	Regulator 12 Volt, B-Circuit, IG-S-L-M(FR) Terminals, 14.1 Vset, 6-sec. LRC For: Denso IR/IF Alternators Used On: (2008 - 04) Lexus, Scion, Toyota	Denso 126600 - 3010, - 3040, - 3390; Toyota 27700 - 20090, - 20100 TRANSPO IN6301
	Regulator 12 Volt, B-Circuit, IG-RLO-L-M Terminals, 14.5 Vset, w/ LRC For: Denso IR/IF Alternators Used On: (2008 - 06) Toyota	Denso 126600 - 3020, - 3220, - 3320 TRANSPO IN6302
	Regulator 12 Volt, B-Circuit, NC-NC-L-FR Terminals, 14.4 Vset For: Denso IR/IF Alternators Used On: (2007 - 04) Saturn Vue	Denso 126600 - 3080 TRANSPO IN6308
	Regulator 12 Volt, B-Circuit, IG-C-L-FR Terminals, 14.35 Vset For: Denso IR/IF Alternators Used On: (2009 - 03) Acura, Honda	Denso 126600 - 3070, - 3150 TRANSPO IN6315
	Regulator 12 Volt, B-Circuit, IG-S-L-FR Terminals, 14.1 Vset For: Denso IR/IF Alternators Used On: (2008 - 05) Toyota	Denso 126600 - 3230 TRANSPO IN6323
	Regulator 12 Volt, B-Circuit, F-L Terminals, 13.8 Default Vset* For: Denso IR/IF Alternators Used On: (2008 - 05) Buick, Cadillac, Chevrolet, GMC, Pontiac, Saturn	Denso 126600 - 3240, - 3440 TRANSPO IN6324
	Regulator 12 Volt, B-Circuit, IG-C-L-FR Terminals, 14.5 Vset, w/ LRC For: Denso IR/IF Alternators Used On: (2008 - 03) Acura, Honda	Denso 126600 - 0140, - 3350 Honda 31150 - RAA - A010M, - A030M TRANSPO IN6335

REGULATOR

B3-N6343	Features	O.E.M. Numbers
	Regulator 12 Volt, B-Circuit, AS-RC-LI Terminals, 13.5 Vset (default) PCM controlled regulation voltage For: Denso IR/IF Alternators Used On: (2008 - 07) Ford, Lincoln	Denso 126600 - 3430, - 3640 TRANSP0 IN6343
	Regulator 12 Volt, B-Circuit, LI-RC-BVS Terminals, 14.0 Vset (default) PCM controlled regulation voltage For: Denso IR/IF Alternators Used On: (2009 - 06) Land Rover	Denso 126600 - 3490 TRANSP0 IN6349
	Regulator 12 Volt, A-Circuit, BVS-RC-LI Terminals, 14.0 Vset For: Denso IR/IF Alternators Used On: (2007 - 05) Ford, Lincoln	TRANSP0 IN6601
	Regulator 24 Volt, A-Circuit, S-IG-L Terminals, 28.0 Vset For: Denso IR/IF Alternators Used On: Toyota Lift Trucks	Denso 126000 - 2360, - 7050; Toyota 27700 - 78303 - 71 TRANSP0 IN705
	Regulator 12 Volt, A-Circuit, L-S-IG Terminals, 14.3 Vset Dim: 43mm Mtg. Length For: Denso IR/EF Alternators Used On: Hino, Toyota Industrial	Denso 126000 - 0920, - 1421, - 1460; 27000 - 64040, - 64110 TRANSP0 IN920
	Regulator 12 Volt, A-Circuit, S-L-IG Terminals, 14.0 Vset Dim: 43mm Mtg. Length For: Denso IR/EF Alternators Used On: Hino, Isuzu, Toyota Industrial	TRANSP0 IN921

REGULATOR

Regulator Buyers Guide..		NIKKO
B3-NK226	Features	O.E.M. Numbers
 <p>REG NK 24V Voltage Set Point: 28.6 V Regulation: A-Circuit Sense F-Terminals Superior Loading Terminal Identification: B+, F FOR USE ON: Isuzu Industrial, Komatsu Loaders, D65, 450 Series</p>	<p>A.I.M. AN-1092, ACE-ELECTRIC VR2394, CARGO 132092, TRANSPO IZ226</p>	
B3-NK227	Features	O.E.M. Numbers
 <p>REG NK 12V Voltage Set Point: 14.7V Regulation: A-Circuit OE-CompliB3-N Circuit Terminal Identification: B+, F FOR USE ON: Isuzu Industrial</p>	<p>ISUZU 5 8125 1 0130, NIKKO 1-44000-0660, TRANSPO IZ227</p>	
B3-NK228	Features	O.E.M. Numbers
 <p>REG NK 24V Voltage Set Point: 29.2V Regulation: A-Circuit 50mm Center to Center Mounting Holes Terminal Identification: S-B-L-F-E FOR USE ON: Isuzu Diesel, Komatsu, Nissan Diesel</p>	<p>CARGO 135296, FD RI1200, TRANSPO IZ228</p>	

REGULATOR

Regulator Buyers Guide..		VALEO-PARIS
B3-VP123	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, 14.4 Vset For: Paris Rhone / Valeo IR/EF Alternators Used On: Maserati, Peugeot, Renault, Volvo	Paris Rhone YL123, YL123B, YL134, YL143; Valeo 092867, 300669, 92867 TRANSPO IP123
B3-VP125	Features	O.E.M. Numbers
	REG VL-PA 12V Voltage Set Point: 14.6 V Regulation: A-Circuit FOR USE ON: Maserati, Peugeot, Renault, Volvo	CARGO 130661 131552 TRANSPO IP125 WAI 35-9401
B3-VP126	Features	O.E.M. Numbers
	REG VL-PA 24V Voltage Set Point: 28.4 V Regulation: A-Circuit FOR USE ON: Marine, Industrial	CARGO 131120 HUCO 13 0361 TRANSPO IP126 MOBILETRON VR-PR128B
B3-VP127	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, 14.7 Vset For: Paris Rhone / Valeo IR/EF Alternators Used On: (1990 - 80) Peugeot	Paris Rhone 92856, 92913, 97729; YL120, 121, 127 TRANSPO IP127
B3-VP1639	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, 14.4 Vset For: Paris Rhone / Valeo IR/EF Alternators Used On: Peugeot, Renault, Saab, Winnebago	TRANSPO IP1639 Paris Rhone 182005, 300883, YH1639, YH2602, YH2605, YH2606, YL126, YL138, YL139, YL151, YV1654; Peugeot - Citroen 576157; Renault 5001926111, 7701030814; Valeo 092937, 092982, 092990, 182011, 300725, 590660, 92937, 92982, 92990, A518052A, NC175, NC176, NC191, YV2605
B3-VP1652	Features	O.E.M. Numbers
	REG VL-PA 12V Voltage Set Point: 14.4 V Regulation: A-Circuit FOR USE ON: AMC, Renault, Volvo	TRANSPO IP1652 WAI 35-9405 MOBILETRON VR-PR152A

REGULATOR

Regulator Buyers Guide..		VALEO-MOTOROLA
B3-VM101	Features	O.E.M. Numbers
	REG VL-MO 12V Voltage Set Point:13.8V Regulation:A-CIRCUIT FOR USE ON: Renault, Peugeot	RAINBOW R-076
B3-VM102	Features	O.E.M. Numbers
	REC VL-MO 12V Voltage Set Point:14.3V Regulation:A-CIRCUIT FOR USE ON: Renault, Peugeot	RAINBOW R-012
B3-VM103	Features	O.E.M. Numbers
	REG VL-MO 12V Voltage Set Point:14V Regulation:A-CIRCUIT FOR USE ON: Renault, Peugeot	RAINBOW R-022
B3-VM506	Features	O.E.M. Numbers
	REG VL-MO 12V Voltage Set Point: 14.1 V Regulation: A-Circuit FOR USE ON: Audi, Seat, Volkswagen	AUDI/VW 026903015 E 036 903 803 A CARGO 131224 MOBILETRON VR-VW005N TRANSPO M506 WAI 35-9422
B3-VM507	Features	O.E.M. Numbers
	REG VL-MO 12V Voltage Set Point: 14.5 V Regulation: A-Circuit same as B3-VM506 but 14.5 V FOR USE ON: Audi, Seat, Volkswagen	AUDI/VW 037903803 037903803A HELLA 5DR004244-251 HUCO 130694 LUCAS UCB520 TRANSPO M507
B3-VM508	Features	O.E.M. Numbers
	REG VL-MO 12V Voltage Set Point: 15.0 V Regulation: A-Circuit same as B3-VM506 but 15.0 V FOR USE ON: Audi, Seat, Volkswagen	AUDI/VW 026903015E 036903803A CARGO 131224 TRANSPO M508
B3-VM509	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, 14.4 Vset For: Paris Rhone / Valeo IR/EF Alternators Used On: (1993 - 92) Mercedes	Mercedes 000 - 150 - 02 - 55, Paris Rhone YV0913H, Valeo 592792 TRANSPO M509

REGULATOR

B3-VM510	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, 14.4 Vset For: Paris Rhone / Valeo IR/EF Alternators Used On: Fiat	Paris Rhone YV5914; Valeo 2518025, 2518028, 2518369, 2518427, 592602 TRANSPO M510
B3-VM511	Features	O.E.M. Numbers
	REG VL-PA 12V Voltage Set Point: 14.4 V Regulation: A-Circuit FOR USE ON: AMC, Renault, Volvo	TRANSPO M511 WAI 35-9405 MOBILETRON VR-PR152A
B3-VM512	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, L-IG Terminals, 14.6 Vset For: Paris Rhone / Valeo IR/IF Alternators Used On: Audi, VW	TRANSPO M512 Valeo 2541407, 592802, YV1668H
B3-VM513	Features	O.E.M. Numbers
	REG VL-MO 12V Voltage Set Point: 14.6 V Regulation: A-Circuit FOR USE ON: Fiat, Audi	CARGO 135434, CEA 757, HELLA 5DR 004 246-391, HUCO 13 0697,
B3-VM514	Features	O.E.M. Numbers
	REG VL-MO 12V Voltage Set Point: 14.6 V Regulation: A-Circuit FOR USE ON: Fiat Ducato 2.5,2.8 TDI94	TRANSPO M514 CARGO 136546 HUCO 130699
B3-VM515	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, B-Circuit, D-D-L-D Terminals, 14.8 Vset For: Valeo IR/IF Alternators Used On: (1998 - 97) Chevrolet, Oldsmobile, Pontiac 3.4L	TRANSPO M515 Valeo 591092, 593342, 2808488B
B3-VM516	Features	O.E.M. Numbers
	REG VL-MO 12V Voltage Set Point: 14.6 V Regulation: B-Circuit FOR USE ON: -03/98 Renault Clio II, Kangoo 1,4 1,9 -97 Espace III 2,0 -98, Megane & Laguna	CARGO 139440, 139441, HELLA 5DR 004 244-031, MOBILETRON MFVR03370, VR-PR1620, RENAULT 7701 049 500, TRANSPO M516

REGULATOR

B3-VM517	Features	O.E.M. Numbers
	REG VL-MO 12V Voltage Set Point: 14.4 V Regulation: B-Circuit FOR USE ON: Renault Safrane, Espace, Laguna, Megane, Scenic from 1996 onwards	CARGO 139456, 230784, 230785, MOBILETRON MFVR03180, VR-PR002, TRANSPO M517, M517SC, VALEO 2541668,
B3-VM518	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, B-Circuit, D-FR-L-D Terminals, 14.8 Vset For: Valeo IR/IF Alternators	TRANSPO M518 Valeo 2542222B
B3-VM519	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, B-Circuit, L Terminal, 14.5 Vset For: Valeo IR/IF Alternators Used On: Citroen, Peugeot	TRANSPO M519 Valeo 593284, 2541834, YM6603
B3-VM520	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, B-Circuit, S-F-L Terminals, 14.6 Vset For: Valeo IR/IF Alternators Used On: (2005 - 02) Chevrolet, Oldsmobile, Pontiac	TRANSPO M520 Valeo 2542499
B3-VM521	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, B-Circuit, DFM-L Terminals, 14.4 Vset For: Valeo IR/IF Alternators Used On: (2005 - 99) Audi, VW	TRANSPO M521 Valeo 593941, YM1626F
B3-VM523	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, B-Circuit, 61E-15 (Lamp-Ignition) Terminals, 14.3 Vset, 5-sec. LRC For: Valeo IR/IF Alternators Used On: (2006 - 01) BMW	TRANSPO M523 Valeo 2542378B, 2543325B, 593423
B3-VM524	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, B-Circuit, F-L Terminals, 14.6 Vset For: Valeo IR/IF Alternators Used On: (2005 - 01) Buick, Chevrolet, Oldsmobile, Pontiac, Saturn	TRANSPO M524 Valeo 2542765

REGULATOR

B3-VM525	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, B-Circuit, L Terminal, 14.4 Vset For: Valeo IR/IF Alternators Used On: (2001 - 00) Hyundai, Kia	TRANSPO M525 Valeo 593389, 2548923
	Regulator / Brush Holder Assy. 12 Volt, B-Circuit, S-FR-L-D Terminals, 14.8 Vset For: Valeo IR/IF Alternators Used On: (2003 - 97) Chevrolet Corvette	TRANSPO M526 Valeo 593342, 2541935B
	Regulator / Brush Holder Assy. 12 Volt, B-Circuit, L-IG Terminals, 14.3 Vset For: Valeo IR/IF Alternators Used On: BMW (Europe)	TRANSPO M527 Valeo 593333, 2543323B
	Regulator / Brush Holder Assy. 12 Volt, B-Circuit, 14.4 Vset For: Valeo IR/IF Alternators Used On: Renault, Volvo	TRANSPO M528 Valeo 593141
	Regulator / Brush Holder Assy. 12 Volt, B-Circuit, D-L Terminals, 14.4 Vset For: Valeo IR/IF Alternators Used On: (2006 - 02) Hyundai, Kia	TRANSPO M531 Valeo 20051012, 2655001, 2655479
	Regulator / Brush Holder Assy. 12 Volt, B-Circuit, S-FR-L-D Terminals, 14.8 Vset For: Valeo IR/IF Alternators Used On: Buick (Asia)	TRANSPO M533 Valeo 2542339B
	Regulator / Brush Holder Assy. 12 Volt, B-Circuit, S-L Terminals, 14.4 Vset, w/ LRC For: Valeo IR/IF Alternators Used On: (2008 - 04) Nissan	TRANSPO M534 Valeo 2650030C




REGULATOR

B3-VM536	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, B-Circuit, FR-L Terminals, 14.4 Vset, 5-sec. LRC For: Valeo IR/IF Alternators Used On: (2006 - 04) Hyundai, Kia	TRANSPO M536 Valeo 20030410, 20031203, 20050725
B3-VM537	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, A-Circuit, 61E-15 (L-I) Terminals, 14.1 Vset For: Valeo IR/IF Alternators Used On: BMW (Europe)	TRANSPO M537 Valeo 541781, 593132, 808424
B3-VM540	Features	O.E.M. Numbers
	Regulator / Brush Holder Assy. 12 Volt, B-Circuit, F-L Terminals, 13.8 Default Vset* For: Valeo IR/IF Alternators Used On: (2008 - 05) Buick, Chevrolet, Pontiac, Saturn	TRANSPO M540 Valeo 2650441, 2650561, 15926088

REGULATOR

Regulator Buyers Guide..		PRESTOLITE
B3-P328A	Features	O.E.M. Numbers
	REG PR 12V Voltage Set Point: 14.2 V Regulation: B-Circuit Adjustable Voltage Terminal Identification: GREEN ... FIELD RED ... IGNITION CASE ... B- FOR USE ON: ANC Series Alternator on JI Case, Continental, Eaton Industrial	LECLERCQ 017-0334, NAPA VR1014, PRESTOLITE 8328, TRANSPO P8-328A
B3-P393	Features	O.E.M. Numbers
	REG PR 24V Voltage Set Point: 27.5 V Regulation: B-Circuit Terminal Identification: GREEN ... FIELD CASE ... B- ORANGE ... AUXILIARY FOR USE ON: ANB Series Alternator on Caterpillar	AES 240, 240D, CARGO 131687, TRANSPO P8-393
B3-P393A	Features	O.E.M. Numbers
	REG PR 24V Voltage Set Point: 27.5 V Regulation: B-Circuit Adjustable Voltage Version of AP8-393 Terminal Identification: GREEN ... FIELD CASE ... B- ORANGE ... AUXILIARY FOR USE ON: ANB Series Alternator on Caterpillar	A.I.M. AR-1070, ACE-ELECTRIC VR1740A, AES 240, 240D, AMSCO P8-393A CARGO 131687,
B3-P1206	Features	O.E.M. Numbers
	REG PR 12V Voltage Set Point: 14 V Regulation: A-Circuit FOR USE ON:	

REGULATOR

Regulator Buyers Guide..		SAWAFUJI
B3-S256	Features	O.E.M. Numbers
	REG SF 24V Voltage Set Point: 28.8 V Terminal Identification: R-L-F-E-L-A-N-P FOR USE ON: BUS,TRUCK	NIPPONDENSO 27700-1810
B3-S700	Features	O.E.M. Numbers
	REG SF 24V Voltage Set Point: 28.5 V Regulation: A-Circuit Terminal Identification: R-L-F-E-L-A-N FOR USE ON: Hino Bus, Truck, Nissan Truck	CARGO 136168, MOBILETRON MFVR01711, VR-H2002-1, NISSAN 23500-Z9007, SAWAFUJI 1219-008-00X0SF, 1291-008-00X0, TRANSPO IW700,
B3-S701	Features	O.E.M. Numbers
	REG SF 12V Voltage Set Point: 14.2 V Regulation: A-Circuit Fits Nippondenso on Hino Terminal Identification: R-L-F-E-L-A-N FOR USE ON: 95 & Up Hino truck	NIPPONDENSO 126000-8000, TRANSPO IW701,

IGNITION MODULE

	<p>B5-BM001 AUDI 8D0905351 4D0905351 BOSCH 0227100211 0227100212 FORD 98VW12A223AA HITACHI DIS408</p>		<p>B5-BM002 AUDI 4A0905351A BOSCH 0227100209</p>
	<p>B5-BM100 BOSCH 9220087005 9220087006 FORD 324046 85G12A297 GM 94623323</p>		<p>B5-BM104</p>
	<p>B5-BM300 BOSCH 0221600001 0221600006 0221600008 0221600011 NAPA DS10004 SMP LX501 VW-AUDI 211905351A</p>		<p>B5-BM130</p>
	<p>B5-BM302 BOSCH 0227100102 0227100110 0227100111 0227100112 GM 90295499 OPEL 1208043 1208049 VOLVO 1298429 1317820</p>		<p>B5-BM314 BOSCH 0227100023 0227100042 MERCEDES 0015458632 NAPA TP104 SMP LX675 WELLS RB174</p>

IGNITION MODULE

	<p>B5-BM322 BOSCH 9222067016 9222067017 9222067021 9222067024</p>		<p>B5-BM340 BOSCH 0227100140 1127022017 1127022018 1127022031 FORD 6153451 6159437 PEUGEOT49455 5,594545</p>
	<p>B5-BM342 BORG WARNER CBE568 BOSCH 0227100142 0227100143,02271001 47 NAPA TP140 SMP LX621 VW-AUDI 191905351A</p>		<p>B5-CM850 BORG WARNER CBE14 CHRYSLER 3438850 3874020,411185 0 NAPA TP51 SMP LX101 WELLS CR109</p>
	<p>B5-CM900 BORG WARNER CBE5 CHRYSLER 1230938 3656128 3656900,3755555 NAPA TP50 SMP LX100 WELLS CR100</p>		<p>B5-LM506 BOSCH 1227010014 1227022003 1237010014 DELCO 16010888 FORD 81SF12K059AA</p>
	<p>B5-DM1971 BORG WARNER CBE113 DELCO D572 GM 16176089 NAPA TP418 SMP LX380 WELLS DR154</p>		<p>B5-DM1906 DELCO 1875990 830931 9348922 D1906 FIAT 4419628 PEUGEOT 5927.89 GM 1875990 NAPA TP45 ES-50</p>

IGNITION MODULE

	<p>B5-DM1918 BORG WARNER CBE21 DELCO1894308 1894485,D1918 NAPA TP20 SMP LX331 WELLS DR128,</p>	 <p>B5-DM1928 BORG WARNER CBE104 DELCO D1928A D1998A GM 10467202 10499430 ISUZU 8104672020 NAPA TP404 SMP LX346,WELLS R145</p>
	<p>B5-DM1941 BORG WARNER CBE22 DELCO D1941 GM 1976239 NAPA TP21 OPEL 16006886 WELLS DR137</p>	 <p>B5-DM1951 GM 1985703, 7033103, D1951; Opel 1211561 DM1951,IG-D195 1</p>
	<p>B5-DM1952 BORG WARNER CBE15 DELCO D1952 D1963A GM 1976908 1977907 OPEL 1605130 SMP LX315 WELLS DR124</p>	 <p>B5-DM1959 DELCO D1959 GM 1978778 NAPA TP48 OPEL 1211560 SMP LX327 WELLS DR127</p>
	<p>B5-DM1961 BORG WARNER CBE23 DELCO D1957 D1958 GM 1977958 1979101 NAPA TP417 SMP LX316 WELLS DR126</p>	 <p>B5-DM1980 DELCO D1965A GM 10482830 16139399 D1980,D1990,D1 978</p>

IGNITION MODULE

	<p>B5-FM184 FORD D6AB12A199A1B D6AB12A199A2B SMP LX211 WELLS F114,ES-37</p>		<p>B5-FM425 FORD DY425 E3EZ12A297A1 A E3EZ12A297A2 A NAPA TP31 SMP LX218 WELLS F121</p>
	<p>B5-FM533 FORD 86FB12A297AA DY533,E7DF12A297A 1A NAPA TP33 SMP LX226 WELLS F125,</p>		<p>B5-HM356 HONDA 30130P06006 30130PO6006 NAPA TP222 SMP LX734 WELLS JP129</p>
	<p>B5-LM118 FORD 84SF12K057AA LUCAS 6153380 DAB118 DAB127 DAB129,DAB135 MARELLI 940038544 ROVER RTC5089</p>		<p>B5-LM126 LUCAS 54987086 80334A 84890D DAB126,DAB13 4 DAB700 OPEL1237334,1 237464 90243618 90360314</p>
	<p>B5-LM132 Lucas 84987, DAB132; Nissan 22020-53J10, 22020-70J00 BORG WARNER CBE49</p>		<p>B5-LM133 LUCAS 84988 DAB133 NAPA TP54 NISSAN 2202056E11 2202056E16 SMP LX240 WELLS F146</p>
	<p>B5-MM121 BORG WARNER CBE538 BOSCH 9222067034 GM 96056317 96067829 HYUNDAI 2736032800 MITSUBISHI</p>		<p>B5-MM122 FORD DYE635 MAZDA BP0118251 MITSUBISHI J701 NAPA TP173 SMP LX623</p>

IGNITION MODULE

	<p>B5-MM153 MITSUBISHI J153 MD618293</p>		<p>B5-MM170 MAZDA B54118V20 MITSUBISHI J170 J1709910A</p>
	<p>B5-NM472 DENSO 131300-0072 GM 94404544 DENSO 1313000033 1313000072 1313000330 Toyota 89620-10090</p>		<p>B5-MM806 MAZDA 817424910 MITSUBI J106 MD607478 NAPA TP161 SMP LX117 VALEO 245539 2595028 WELLS CR125</p>
	<p>B5-MM817 FORD DYE539 DYE589 MAZDA F2C718V20 MITSUBISHI J117 NAPA TP178 SMP LX575 WELLS JA143</p>		<p>B5-MM817-2 FORD DYE539 DYE589 MAZDA F2C718V20 MITSUBISHI J117 NAPA TP178 SMP LX575 WELLS JA143</p>
	<p>B5-MM852 HYUNDAI 2712021020 MAZDA AM1518V20 MITSUBISHI J152 NAPA TP160 SMP LX549 WELLS JA121</p>		<p>B5-NM401 WELLS JA179 JP124 NM401,NM403,I G-HD003 BORG WARNER CBE718 HONDA 06302PT3000 NAPA TP325 WELLS JA179</p>

IGNITION MODULE



B5-NM412
HONDA 30120PA6921
NAPA TP185
SMP LX539
STERLING
86383500031
WELLS JA126



B5-NM492
DENSO
131300-0511
131300-0920
GM 94840126
LUCAS DAJ404
TOYOTA
89620-12290
89620-12310
89620-12320



B5-NM746
DENSO 131300-0011
131300-0120
HITACHI L130-5046
LUCAS DAJ403
TOYOTA 89620-14210
89620-32020



B5-NM825
TOYOTA
89621-16070
89621-26010
Denso
131300-1740,
131300-1744,131
300-1950,
Toyota
89610-26010,
89621-16020



B5-XM640
FIAT 9940095
MARELLI 64833040
581701070000,BKL4A
VALEO 245527
2595013



B5-XM643
MARELLI
581701060000
BKL3CA
ICM1643,XM643,
IM-703,
IG-FT003

BRUSH HOLDER



CB-8176
Brush Holder Assy
Use for: Mitsubishi Starters
Spec:8×24×18



CB-8177
Brush Holder Assy 12Volt
Use for: Mitsubishi 12Volt
OSGR Starters Spec:8×24×18



CB-8178
Brush Holder Assy
Use for: Mitsubishi Starters
Spec:8×24×18.3



CB-8179
Brush Holder Assy
Use for: Mitsubishi PMGR Starters
Spec:4.5×18×17.5



CB-8180
Brush Holder Assy
Use for: Mitsubishi PMGR Starters
Spec:4.5×18×17.5



CB-8181
Brush Holder Assy
Use for: Mitsubishi PMGR Starters
Spec:4.5×18×17.5



CB-8182
Brush Holder Assy
Use on: (1983) Dodge, Mitsubishi;
Case, Gehl, Onan, Toro, Yale
Spec:7×18×18



CB-8183
Brush Holder Assy
Use for: Mitsubishi Starters
Spec:8×25×20



CB-8184
Brush Holder Assy
Use for: Mitsubishi 12Volt
OD, OSGR Starters
Spec:7×12×17.5



CB-8185
Brush Holder Assy 12Volt
Use for: Mitsubishi DD,
OSGR Starters
Spec:7×12×17.5










CB-8186
Brush Holder Assy
Use for: Mando, Mitsubishi DD
starters
Spec:6.5×9.8×17.2



CB-8187
Brush Holder Assy
Use for: Mitsubishi PLGR
Starters
Spec:8×24×17.5

BRUSH HOLDER

		
<p>CB-8188 Brush Holder Assy Use for: Mitsubishi Starters Spec:8×24×17</p>	<p>CB-8189 Brush Holder Assy Use for: Mitsubishi Starters Spec:6.5×10×16</p>	<p>CB-8190 Brush Holder Assy Use for: Mitsubishi Starters Spec:9×30×22.5</p>
		
<p>CB-8191 Brush Holder Assy Use for:Mitsubishi PMGR starters Spec:4.5×12×12.5</p>	<p>CB-8192 Brush Holder Assy Use for:Mitsubishi PMGR starters Spec:4.5×12×12.8</p>	<p>CB-8193 Brush Holder Assy Use for:Mitsubishi PMGR starters Spec:4.5×12×12.8</p>
		
<p>CB-8194 Brush Holder Assy Use for:Mitsubishi PMGR starters Spec:4.5×12×12.5</p>	<p>CB-8195 Brush Holder Assy Use for:Mitsubishi PMGR starters Spec:4.5×12×12.5</p>	<p>CB-8196 Brush Holder Assy Use for:Mitsubishi starters Spec:5×17×16</p>
		
<p>CB-8197 Brush Holder Assy 12Volt Use for:Mitsubishi PMOSGR starters Spec:5×17×16</p>	<p>CB-8198 Brush Holder Assy Use for:Mitsubishi starters Spec:9×30×23</p>	<p>CB-8199 Brush Holder Assy 12Volt Use for:Mitsubishi OSGR starters Spec:8×25×21</p>

BRUSH HOLDER



CB-8200
Brush Holder Assy
Use for:Mitsubishi starters
Spec:8×30×18.2



CB-8201
Brush Holder Assy
Use for:Mitsubishi Alternators
Spec:5×8×22



CB-8202
Brush Holder Assy
Use for:Mitsubishi Alternators
Spec:5×8×25



CB-8203
Brush Holder Assy
Use for:motorcycles
Spec:6×10×13



CB-8204
Brush Holder Assy
Use for:motorcycles
Spec:5×9.8×12



CB-8205
Brush Holder Assy
Use for:motorcycles
Spec:5×9.8×12



CB-8206
Brush Holder Assy
Use for:motorcycles
Spec:5×9.8×12



CB-8207
Brush Holder Assy
Use for:motorcycles
Spec:5×10×12



CB-8208
Brush Holder Assy
Use for:Gs Motorcycle starters
Spec:6×9.5×10.5



CB-8209
Brush Holder Assy
Use for:Nippondenso 2.0kw
12Volt OSGR Starters
Spec:8×25×15.5



CB-8210
Brush Holder Assy
Use for:Nippondenso 3.0kw
5.5kw 12-24Volt OSGR Starters
Spec:8×25×15.5



CB-8211
Brush Holder Assy
Use for:Mitsubishi Chevrolet,
Dodge,ford.
Spec:7×14×16.5

BRUSH HOLDER



CB-8212
Brush Holder Assy
Use for:Nippondenso Starters
Spec:8×25×21



CB-8213
Brush Holder Assy
Use for:Nippondenso 2.5kw
4.5kw 12-24Volt OSGR Starters
Spec:8×25×21



CB-8214
Brush Holder Assy
Use for:Nippondenso 3.0kw
5.5kw 12-24Volt OSGR Starters
Spec:10×30×21



CB-8215
Brush Holder Assy
Use for:Nippondenso Starters
Spec:10×30×31



CB-8216 Spec:7×16×16
Brush Holder Assy
Use for:Nippondenso 1.4kw
1.6kw OSGR Starters



CB-8217
Brush Holder Assy
Use for:Nippondenso Starters
Spec:6.8×16×15.5



CB-8218
Brush Holder Assy
Use for:Nippondenso 1.4kw 1.6kw
OSGR/Starters w/Cast Aluminum C.E.
Frame & 67mm Field Case Length
Spec:7×16×14.5



CB-8219
Brush Holder Assy
Use for:Nippondenso Starters
Spec:7×13×17.5



CB-8220
Brush Holder Assy
Use for:Nippondenso 1.0kw 1.2kw
12Volt OSGR Starters w/Stamped
Steel C.E. Frame
Spec:6.9×16×15.8



CB-8221
Brush Holder Assy
Use for:Nippondenso 1.2kw
OSGR Starters
Spec:6.5×13×13



CB-8222
Brush Holder Assy
Use for:Nippondenso 1.0/1.2kw
OSGR Starters w/Stamped Steel C.E
Spec:7×14×16



CB-8223
Brush Holder Assy
Use for:Nippondenso IR/IF
Alternators
Spec:5×7×15

BRUSH HOLDER



CB-8224
Brush Holder Assy
Use for:Nippondenso IR/IF
Alternators
Spec:5×7×15



CB-8225
Brush Holder Assy
Spec:5×10.6×12.2



CB-8226
Brush Holder Assy
Use for:Mando/Valeo PMGR
Starters
Spec:4.5×12×13



CB-8227
Brush Holder Assy
Use for:Valeo PMGR Starters
Spec:4.5/9×11×18



CB-8228
Brush Holder Assy
Use for:Valeo Starters
Spec:4.5/9×11×19



CB-8229
Brush Holder Assy
Use for:Valeo Starters
Spec:6.5×8×11



CB-8230
Brush Holder Assy
Use for:Automotive starters
Spec:2(12×18×20)



CB-8231
Brush Holder Assy
Use for:Starters
Spec:7×14×14



CB-8232
Brush Holder Assy
Use for:Alternators
Spec:5×6×13.8

