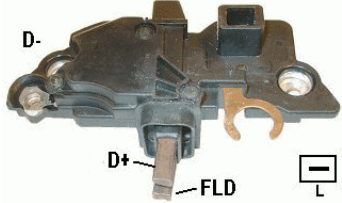


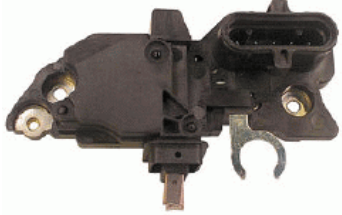
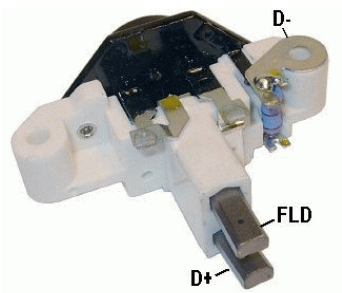
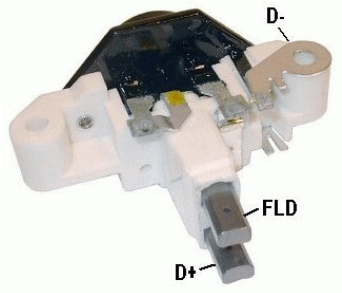
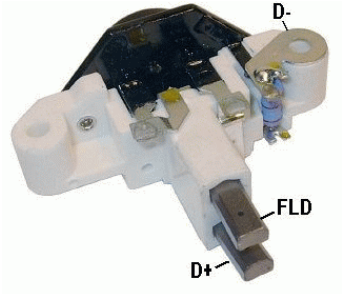
BOSCH

Original References			Product-Information	
BOSCH F00M145220			REG BO 12V Voltage Set Point: 14.4 V Slipring OD : 14 mm Regulation: A-Circuit • M5 D+ Terminal Terminal Identification: L (D+)	IB220 
AUDI/VW 038903803 038903803B 038903803E BOSCH F00M145225 F00M145200 F00M145209 MERCEDES-BENZ 0031542406			REG BO 12V Voltage Set Point: 14.5 V Slipring OD : 14 mm Regulation: A-Circuit	IB225 
BOSCH F00M145229			REG BO 12V Voltage Set Point: 14.4 V Slipring OD : 14 mm Regulation: A-Circuit Terminal Identification: L	IB229 
BOSCH F00M145201 F00M145231 MERCEDES-BENZ 0031541506 OPEL 1204289 9117942			REG BO 12V Voltage Set Point: 14.4 V Slipring OD : 14 mm Regulation: A-Circuit Terminal Identification: L (D+)	IB231 
BOSCH F00M145235			REG BO 12V Voltage Set Point: 14.4 V Slipring OD : 14 mm Regulation: A-Circuit Terminal Identification: S-FR (DFM)-L	IB235 

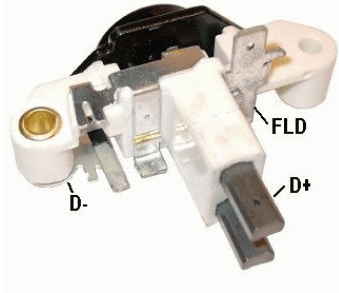
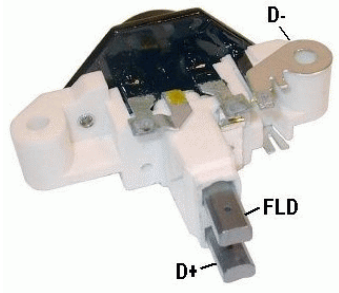
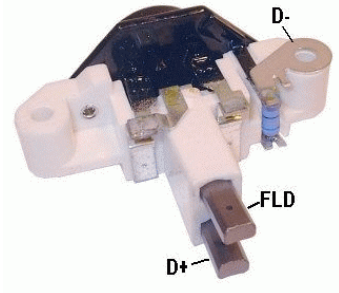
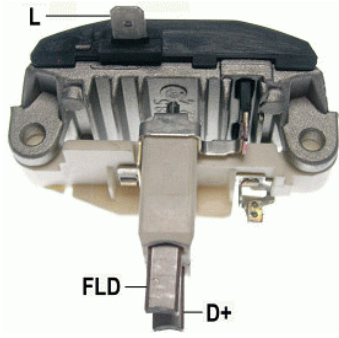
BOSCH

IB236	Features	Original References
 <p>D- D+ FLD S IGN DFM L</p>	<p>REG BO 12V Voltage Set Point: 14.5 V Slipring OD : 14 mm Regulation: A-Circuit • OE-BOSCH • w. Battery Sensing</p>	<p>BOSCH F00M145236</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)</p> <p>FOR USE ON: Renault Laguna, Megane</p>	<p>BOSCH F00M145239 RENAULT 7701048230 F00M145204</p>
 <p>D- D+ FLD S W DFM L</p>	<p>REG BO 12V Voltage Set Point: 14.4 V Slipring OD : 14 mm Regulation: A-Circuit Terminal Identification: S-FR-L-D(N/C)</p> <p>FOR USE ON: GM-Application</p>	<p>BOSCH F00M145224 F00M145241</p>
 <p>D- D+ FLD L 15</p>	<p>REG BO 12V Voltage Set Point: 14.3 V Slipring OD : 14 mm Regulation: A-Circuit • L-15 Terminals • No Temperature Compensation</p>	<p>BMW 7501752 BOSCH F00M145251</p>
 <p>D+ (M5) D- D+ FLD</p>	<p>REG BO 12V Voltage Set Point: 14.5 V Slipring OD : 14 mm Regulation: A-Circuit • OE-BOSCH</p>	<p>BOSCH F00M145252</p>

BOSCH

Original References			Product-Information	
BOSCH F00M145256 F00M145298 F00M145302 F00M145307			REG BO 28 V Voltage Set Point: 28.3 V Slipring OD : 14 mm Regulation: B-Circuit Terminal Identification: W-L-15-S-DFM	IB298 
BOSCH 1197311232 1197311234 1197311239 1197311513 1197311514 MAGNETI MARELLI 940038025 OPEL 1204275 90540408 SAAB 4737151 VOLVO 9130110 9130518			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:	IB384 
AUDI/VW 021903803B 028903803B 028903803C 028903803G 030905241A 054903803 054903803A 078903803 BMW 12311247892 12311432964 12311730604 12311739365 12317739365 1247892 1739365 BOSCH 1197311212 1197311214 1197311220 1197311221 1197311222 1197311223 1197311224 1197311225 1197311227 1197311228 1197311229 1197311233 1197311235 1197311236 1197311237 1197311238 1197311241 1197311519 1197311521 1197311522 1197311527 1197311528 1197311540 CITROEN 576197 DELCO 90487255			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	IB385 
AUDI/VW 00A903803 00A903803A BOSCH 1197311211 1197311213 1197311217 1197311219 1197311242 1197311533 1197311541 1197311556 CITROEN 576185 95644488 95644494 FIAT 9944423 9950401 LUCAS 2131041 UCB419 MAGNETI MARELLI 940038016 MERCEDES-BENZ 0021548106 0021548206 0021548506 0021548706 0021549206 0022159106 0031540606 PEUGEOT 576185 576186 95644494			REG BO 12V Voltage Set Point: 14.5 V Slipring OD : 14 mm Regulation: A-Circuit • With 180 Ohm Resistor • Hermetically sealed circuit FOR USE ON: Mercedes, Volvo, VW Corrado, VW Passat	IB387 

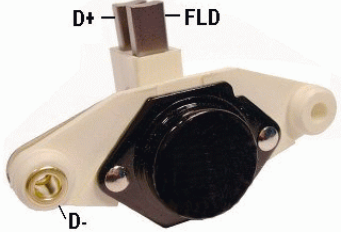
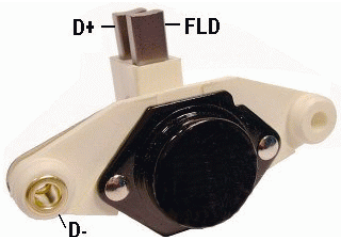
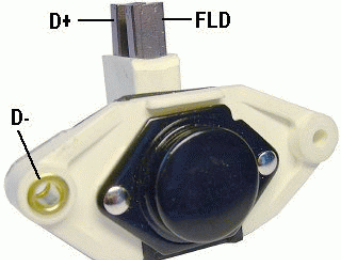
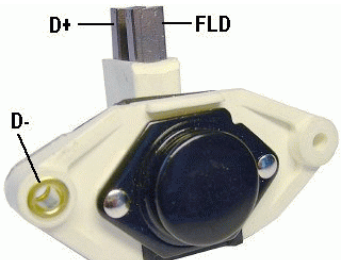
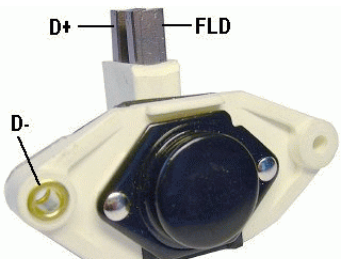
BOSCH

IB511	Features	Original References
 <p>FLD D- D+</p>	<p>REG BO 12V Voltage Set Point: 14.5 V Slipring OD : 14 mm Regulation: A-Circuit • Hermetically sealed circuit</p> <p>FOR USE ON: Audi/VW</p>	<p>AUDI/VW 028903803E BOSCH 1197311511 4197311511 MAGNETI MARELLI 940038024</p>
 <p>D- FLD D+</p>	<p>REG BO 12V Voltage Set Point: 14.5 V Slipring OD : 14 mm Regulation: A-Circuit • Hermetically sealed circuit</p> <p>FOR USE ON: 1995 Peugeot 806TD</p>	<p>ALFA ROMEO 9950830 BOSCH 1197311240 1197311512 1197311551 1197311552 1197311553 CITROEN 576196 FIAT 9950830 LANCIA 9950830 MAGNETI MARELLI 940038023 MERCEDES-BENZ 0031540206 0031541906 PEUGEOT 576196</p>
 <p>D- FLD D+</p>	<p>REG BO 12V Voltage Set Point: 14.4V Slipring OD : 14mm Regulation: A-Circuit • like IB388 but with resistor • 68 Ohm Resistor • Hermetically sealed circuit</p> <p>FOR USE ON:</p>	<p>BOSCH 1197311529</p>
 <p>L FLD D+</p>	<p>REG BO 12V Voltage Set Point: 14.1 V Slipring OD : 14 mm Regulation: A-Circuit • With LRS (Load-Response Control) • Hermetically sealed circuit</p> <p>FOR USE ON: Daimler Benz CDI, Volvo 850</p>	<p>BOSCH 1197311520</p>

BOSCH

Original References	Product-Information		IB353
<p>ALFA ROMEO 11610050600811</p> <p>AUDI/VW 034903803</p> <p>BMW 12311726022 1726022</p> <p>BOSCH 1197311026 1197311027 1197311035 1197311038 1197311041 2197311005 2197311027 9191337303</p> <p>FIAT/LANCIA 60743997 60752016 9941761 9947100 9950116 9950612</p>	<p>REG BO 12V Voltage Set Point: 14.5 V Slipring OD : 28 mm Regulation: A-Circuit</p> <ul style="list-style-type: none"> • Hermetically sealed circuit • Silver Plated Trio Terminal <p>FOR USE ON: Alfa Romeo, Audi, Chrysler, Porsche, Volvo, VW</p>		
<p>AUDI/VW 068903803A 068903803D</p> <p>BMW 12311279548 12321271644 12321711399 1711391</p> <p>BOSCH 1197311003 1197311007 1197311023 1197311800 2197311022 2197311023</p> <p>FERRARI 121840</p> <p>FIAT/LANCIA 60743883</p> <p>LUCAS 21221416</p> <p>MAGIRUS-DEUTZ 8122844 8194971</p>	<p>REG BO 12V Voltage Set Point: 14.1 V Slipring OD : 28 mm Regulation: A-Circuit</p> <ul style="list-style-type: none"> • With 120 OHM Resistor • Hermetically sealed circuit • Silver Plated Trio Terminal <p>FOR USE ON: Alfa Romeo, Audi, Chrysler, Porsche, Volvo, VW</p>		
<p>BOSCH 1197311008 1197311050 1197311022</p> <p>CITROEN 576155 9405761558</p> <p>LUCAS 21221438 UCB421</p> <p>SAAB 8590549</p>	<p>REG BO 12V Voltage Set Point: 14.5 V Slipring OD : 28 mm Regulation: A-Circuit</p> <ul style="list-style-type: none"> • With 120 Ohm Resistor • Silver Plated Trio Terminal • Hermetically sealed circuit <p>FOR USE ON: Alfa Romeo, Audi, Chrysler, Porsche, Volvo, VW</p>		
<p>BOSCH 1197311018 1197311039</p> <p>CITROEN 576182 576184 95661777 95665858</p> <p>LUCAS 21221412 UCB413</p> <p>MAGNETI MARELLI 940038015</p>	<p>REG BO 12V Voltage Set Point: 14.8 V Slipring OD : 28 mm Regulation: A-Circuit</p> <ul style="list-style-type: none"> • With 120 Ohm Resistor • Brass Terminals • Silver Plated Trio Terminal • Hermetically sealed circuit 		
<p>AUDI/VW 028903803A 049903803B 049903803BEF 049903803E 049903803F 052903803 053903803 059903803B 059903803C 063903803 070903803A</p> <p>BMW 12311268387 12311286073 12311356063 12311710732</p> <p>BOSCH 0192052001 0192052002 0192052003 0192052004 0192052005 0192052006 0192052008 0192052011 0192052012 0192052013 0192052014 0192052017 0192052018 0192052019 0192052022 0192052024 0192052025 0192052026 0192052028 0192052031 1197311000 1197311001 1197311002 1197311090 2197311090</p> <p>DELCO 90009353 9009353 D679</p> <p>FENDT K830060011010</p> <p>FIAT 42490291 4474755 4475269 4475296 4731653 82302913 9927829 9933186 9934791 9936532 9940343</p>	<p>REG BO 12V Voltage Set Point: 14.1 V Slipring OD : 32 mm Regulation: A-Circuit</p> <ul style="list-style-type: none"> • Silver Plated Trio Terminal • Hermetically sealed circuit <p>FOR USE ON: Alfa Romeo, Audi, BMW, Capri 11, Fiat, Fiesta, Mercedes, Omni + Horizon, Porsche, Saab, Volvo, VW</p>		

BOSCH

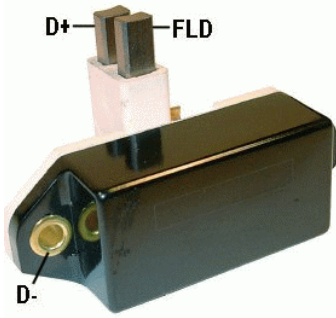
IB351	Features	Original References		
 <p>Diagram labels: D+, FLD, D-</p>	<p>REG BO 12V Voltage Set Point: 14.5 V Slipring OD : 32 mm Regulation: A-Circuit • Brass Terminals • Silver Plated Trio Terminal • Hermetically sealed circuit</p> <p>FOR USE ON: Same as IB350 but with increased voltage set point</p>	<p>AUDI/VW 028903803A 049903803E 053903803 063903803 BMW 12311268387 12311710732 BOSCH 0192052001 0192052004 0192052008 0192052013 0192052018 0192052024</p>	<p>049903803B 049903803F 059903803B 070903803A 12311286073 0192052002 0192052005 0192052011 0192052014 0192052019 0192052025</p>	<p>049903803BEF 052903803 059903803C 12311356063 0192052003 0192052006 0192052012 0192052017 0192052022 0192052026</p>
 <p>Diagram labels: D+, FLD, D-</p>	<p>REG BO 12V Voltage Set Point: 15.0 V Slipring OD : 32 mm Regulation: A-Circuit • Brass Terminals • Silver Plated Trio Terminal</p>	<p>AUDI/VW 028903803A 049903803E 053903803 063903803 BMW 12311268387 12311710732 BOSCH 0192052001 0192052004 0192052008 0192052013 0192052018 0192052024 0192052028 1197311001</p>	<p>049903803B 049903803F 059903803B 070903803A 12311286073 0192052002 0192052005 0192052011 0192052014 0192052019 0192052025 0192052031 1197311002</p>	<p>049903803BEF 052903803 059903803C 12311356063 0192052003 0192052006 0192052012 0192052017 0192052022 0192052026 1197311000 1197311090</p>
 <p>Diagram labels: D+, FLD, D-</p>	<p>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</p>	<p>AUDI/VW 134853 662187 BOMAG 5710956 BOSCH 0192052033 1197311030 1197311043 2197311029 9190087023 1197311032 CLAAS 1326630 FENDT X830060020020 FIAT 931550069</p>	<p>539038032 TRA903803 0192053032 1197311031 2197311026 9190087016 9190087028</p>	<p>66187 1197311029 1197311034 2197311028 9190087020 9190087034 9946555 9947458</p>
 <p>Diagram labels: D+, FLD, D-</p>	<p>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</p>	<p>BOSCH 1197311300 1197311306 2197311301 FIAT 8198422 FORD 6094906 IHC 3079392R91 KAESSBOHRER 74213290050 KHD 1173070 1320913 LIEBHERR 5004185 LUCAS 21221408</p>	<p>1197311301 1197311307 82DB10316AA 7421347002 1178336 8122152 5603582 UCB410</p>	<p>1197311305 1197311318 DB10316AA 1318299</p>
 <p>Diagram labels: D+, FLD, D-</p>	<p>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</p>	<p>BOSCH 1197311304 FIAT 93158421 LUCAS UCB422 MERCEDES-BENZ 0021548406 RENAULT 5001831960 SCANIA 117253 VOLVO 1606935</p>	<p>362645 1625880</p>	

BOSCH

Original References	Product-Information	
<p>BOSCH 1197311309</p>	<p>REG BO 24V Voltage Set Point: 29.0 V Slipring OD : 28 mm Regulation: A-Circuit <ul style="list-style-type: none"> • Brass Terminals • Silver Plated Trio Terminal • Truck Type Regulator • Hermetically sealed circuit </p>	<p>IB364</p> 
<p>BOSCH 0192035020 0192053015 1197311308 1197311312 1197311327</p>	<p>REG BO 24V Voltage Set Point: 28.5 V Slipring OD : 28 mm Regulation: A-Circuit <ul style="list-style-type: none"> • Brass Terminals • Silver Plated Trio Terminal • Truck Type Regulator • Hermetically sealed circuit </p>	<p>IB365</p> 
<p>BOSCH 1197311323 6033RD0002 MERCEDES-BENZ A0031541306</p>	<p>REG BO 24V Voltage Set Point: 28.5 V Slipring OD : 28 mm Regulation: A-Circuit <ul style="list-style-type: none"> • OE-Compliant, OE-Brushes • Silver Plated Trio Terminal • Truck Type Regulator • Hermetically sealed circuit <p>FOR USE ON: 1996-Up Mercedes L (Actros), AK (Actros)</p> </p>	<p>IB366</p> 
<p>AUDI/VW 043903803 043903803G BOSCH 0192052007 1197311047 9191337311 LUCAS 21221401 UCB407 MAGNETI MARELLI 940038005 VL-DUCCELLIER 592977</p>	<p>REG BO 12V Voltage Set Point: 14.2 V Slipring OD : 32 mm Regulation: A-Circuit <ul style="list-style-type: none"> • D+ Light Connection <p>FOR USE ON: VW Sattel Generator</p> </p>	<p>IB371</p> 
<p>AUDI/VW 0539038032 BOSCH 0192052015 0192052016 0192052020 0192052021 0192052029 0192052032 0192052034 0192052035 119731104 1987311030 FORD 0539038031 IHC 3079412R92 JOHN DEERE AL35999 AL60077 AL65077 MERCEDES-BENZ 0021543706 0021544006 0021546006 0021548906 VOLVO 696702</p>	<p>REG BO 12V Voltage Set Point: 14.4 V Slipring OD : 28 mm Regulation: A-Circuit <ul style="list-style-type: none"> • Industrial Application <p>FOR USE ON: Mercedes Truck, John Deere, Saab-Scania</p> </p>	<p>IB378</p> 

BOSCH

IB376



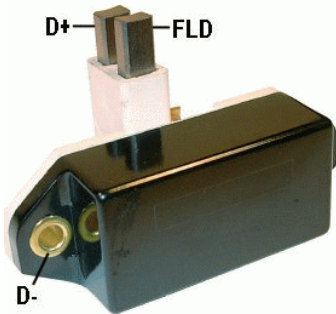
Features

REG BO 24V
 Voltage Set Point: 27.5 V
 Slipring OD : 32 mm
 Regulation: A-Circuit
 • Early Model Style

Original References

AUDI/VW
 043903803F
BOSCH
 0192052010 0192053001 0192053002
 0192053004 0192053007 0192053008
 0192053027 1197311317
FIAT
 4701484 79022473 9988935
ISKRA
 11125004 11125055 AER1403
 AER1507
LUCAS
 21221125 21221348 UCB402
MAGIRUS-DEUTZ
 04701484
MAGNETI MARELLI
 64800007 940038006
MOTOROLA
 9RC8090

IB374



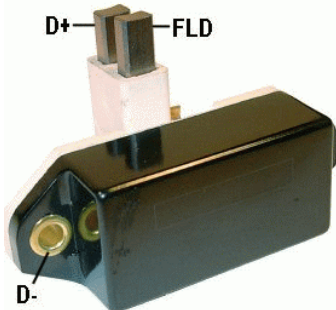
REG BO 24V

Voltage Set Point: 27.5 V
 Slipring OD : 28 mm
 Regulation: A-Circuit
 • Early Model Style

FOR USE ON:
 DAF, Fiat, Mercedes, Scania, Volvo, Truck
 Application

BOSCH
 0192053005 0192053006 0192053011
 0192053013 0192053016 0192053017
 0192053018 0192053022 0192053023
ISKRA
 11125095 AER1520
LUCAS
 21221350 21931011 UCB404
MAGNETI MARELLI
 940038007
MAN
 81256016024
MERCEDES-BENZ
 0021543806 0021543906 0021544706
 0021544906
MOTORCRAFT
 EGR315

IB379



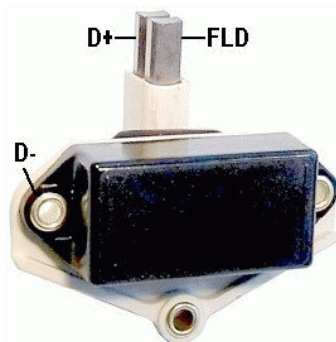
REG BO 24V

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
MAGNETI MARELLI
 940038007
MAN
 81256016024
MERCEDES-BENZ
 0021543806 0021543906 0021544706
 0021544906
MOTORCRAFT
 EGR315

IB381



REG BO 24V

Voltage Set Point: 28.1 V
 Slipring OD : 28 mm
 Regulation: A-Circuit
 • Bus Type Regulator

AUDI/VW
 2RP903803
BOSCH
 0192053003 0192053009 0192053012
 0192053014 0192053025 1197311315
 9190457001
FIAT
 93157259
FORD
 2RP903803
ISKRA
 11125152
IVECO
 93194810
KAESSBOHRER
 7421336001 747133003
KHD
 1180441 1320082 1320381
 8122275
LUCAS
 21221430 UCB414
MAN
 81256016015 81256016021 81256016025
 81256016030
MERCEDES-BENZ
 0001549606 0021543506 0021545506
 0021545606 0021546806 0021547306
 0021549602 0021549606
RENAULT
 5000820869 5001830093 5001831925
SCANIA
 1386966

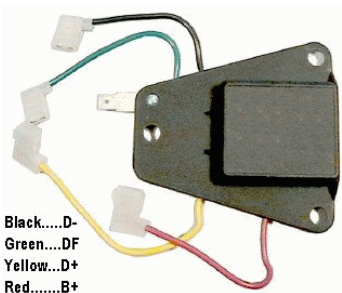
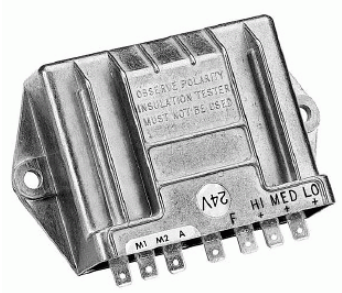
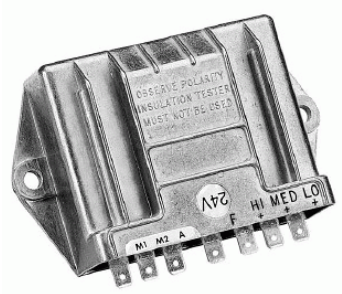
BOSCH

Original References	Product-Information	
	<p>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</p>	<p>IB382</p> 
<p>BOSCH 9190067016 9190067017 9190067019 9190067020 FORD E9JY10316A GRE802 MOTORCRAFT GRE802</p>	<p>REG BO 12V Voltage Set Point: 14.4 V Regulation: A-Circuit</p> <p>FOR USE ON: Ford Mercury Capri, Thermoking Units, Holden Commodore and late BOSCH Alternators..</p>	<p>IB391</p> 
<p>BOSCH 9190067018</p>	<p>REG BO 12V Voltage Set Point: 14.4 V Regulation: A-Circuit</p>	<p>IB392</p> 
<p>BOSCH 9191337302 9191337306 9191337307 F010RS0201 LUCAS 21221397 UCB406 MAGNETI MARELLI 940038011 RENAULT 7702163220</p>	<p>REG BO 12V Voltage Set Point: 14.5 V Slipring OD : 28 mm Regulation: A-Circuit</p>	<p>IB399</p> 

BOSCH

IB033	Features	Original References																											
 <p>D-I ID+ ID- DF</p>	<p>REG BO 24V Voltage Set Point: 28.3 V Regulation: B-Circuit • Insulated Ground Terminal</p>	<table border="0"> <tr> <td>BOSCH 0192033001</td> <td>0192033002</td> <td>0192033004</td> </tr> <tr> <td>FORD 11635831</td> <td></td> <td></td> </tr> <tr> <td>ISKRA 11125026 AER3002</td> <td>11125105</td> <td>AER2907</td> </tr> <tr> <td>KHD B25N921175 S1H7615</td> <td>B25N92117J</td> <td>N92117TI</td> </tr> <tr> <td>LUCAS 21931016</td> <td>21931021</td> <td>NCB407</td> </tr> <tr> <td>MAGNETI MARELLI 64800004</td> <td>940038002</td> <td></td> </tr> <tr> <td>MAN 81256010008</td> <td>81256016007</td> <td></td> </tr> </table>	BOSCH 0192033001	0192033002	0192033004	FORD 11635831			ISKRA 11125026 AER3002	11125105	AER2907	KHD B25N921175 S1H7615	B25N92117J	N92117TI	LUCAS 21931016	21931021	NCB407	MAGNETI MARELLI 64800004	940038002		MAN 81256010008	81256016007							
BOSCH 0192033001	0192033002	0192033004																											
FORD 11635831																													
ISKRA 11125026 AER3002	11125105	AER2907																											
KHD B25N921175 S1H7615	B25N92117J	N92117TI																											
LUCAS 21931016	21931021	NCB407																											
MAGNETI MARELLI 64800004	940038002																												
MAN 81256010008	81256016007																												
 <p>Light D-I ID+ ID- DF</p>	<p>REG BO 24V Voltage Set Point: 28.3 V Regulation: B-Circuit</p>	<table border="0"> <tr> <td>BOSCH 0192033003</td> <td>0192033005</td> <td></td> </tr> <tr> <td>CUMMINS 300586</td> <td></td> <td></td> </tr> <tr> <td>FAUN 1713071</td> <td></td> <td></td> </tr> <tr> <td>KHD S4H7615</td> <td></td> <td></td> </tr> <tr> <td>KOMATSU 6102617</td> <td></td> <td></td> </tr> <tr> <td>LUCAS 21931015</td> <td>21931020</td> <td>NCB406</td> </tr> <tr> <td>MAGIRUS-DEUTZ 01162829</td> <td></td> <td></td> </tr> <tr> <td>MAGNETI MARELLI 64800005</td> <td>940038001</td> <td></td> </tr> <tr> <td>MAN 81256010010</td> <td>81256010011</td> <td></td> </tr> </table>	BOSCH 0192033003	0192033005		CUMMINS 300586			FAUN 1713071			KHD S4H7615			KOMATSU 6102617			LUCAS 21931015	21931020	NCB406	MAGIRUS-DEUTZ 01162829			MAGNETI MARELLI 64800005	940038001		MAN 81256010010	81256010011	
BOSCH 0192033003	0192033005																												
CUMMINS 300586																													
FAUN 1713071																													
KHD S4H7615																													
KOMATSU 6102617																													
LUCAS 21931015	21931020	NCB406																											
MAGIRUS-DEUTZ 01162829																													
MAGNETI MARELLI 64800005	940038001																												
MAN 81256010010	81256010011																												
 <p>D- DF D+</p>	<p>REG BO 12V Voltage Set Point: 14.4 V Regulation: B-Circuit</p> <p>FOR USE ON: Alfa Romeo, Audi, Capri, Fiat, Mercedes, Opel, Porsche, Saab, VW, Volvo</p>	<table border="0"> <tr> <td>ALFA ROMEO 105366502800</td> <td>530165</td> <td></td> </tr> <tr> <td>AUDI/VW 021903803A 059903803A</td> <td>028903803 411903803A</td> <td>043903803B</td> </tr> <tr> <td>BMW 1244409 8708000</td> <td>1350052</td> <td>1355456</td> </tr> <tr> <td>BOSCH 0190062001 0190062005 0190600004 0190600008 0190600011 0190600014 0190600020 0190601002 0190601007 0190601010 0190601013 0192062004 9190085001</td> <td>0190062002 0190062007 0190600005 0190600009 0190600012 0190600016 0190600021 0190601003 0190601008 0190601011 0190601017 0192062005 9190087011</td> <td>0190062004 0190600001 0190600006 0190600010 0190600013 0190600018 0190601001 0190601006 0190601009 0190601012 0192062001 0192062007</td> </tr> </table>	ALFA ROMEO 105366502800	530165		AUDI/VW 021903803A 059903803A	028903803 411903803A	043903803B	BMW 1244409 8708000	1350052	1355456	BOSCH 0190062001 0190062005 0190600004 0190600008 0190600011 0190600014 0190600020 0190601002 0190601007 0190601010 0190601013 0192062004 9190085001	0190062002 0190062007 0190600005 0190600009 0190600012 0190600016 0190600021 0190601003 0190601008 0190601011 0190601017 0192062005 9190087011	0190062004 0190600001 0190600006 0190600010 0190600013 0190600018 0190601001 0190601006 0190601009 0190601012 0192062001 0192062007															
ALFA ROMEO 105366502800	530165																												
AUDI/VW 021903803A 059903803A	028903803 411903803A	043903803B																											
BMW 1244409 8708000	1350052	1355456																											
BOSCH 0190062001 0190062005 0190600004 0190600008 0190600011 0190600014 0190600020 0190601002 0190601007 0190601010 0190601013 0192062004 9190085001	0190062002 0190062007 0190600005 0190600009 0190600012 0190600016 0190600021 0190601003 0190601008 0190601011 0190601017 0192062005 9190087011	0190062004 0190600001 0190600006 0190600010 0190600013 0190600018 0190601001 0190601006 0190601009 0190601012 0192062001 0192062007																											
 <p>DF D- B+ Armature Light</p>	<p>REG BO 12V Voltage Set Point: 14.5 V Regulation: A-Circuit • Mechanical Regulator</p> <p>FOR USE ON: Bosch Generator, Mercedes, Porsche, Saab, VW</p>	<table border="0"> <tr> <td>AUDI/VW 113903803E</td> <td>211903803B</td> <td></td> </tr> <tr> <td>BOSCH 0190350006 0190350014 0190350026 0190350038 0190350049 0190350054 0190350060 0190350068 0190350080</td> <td>0190350007 0190350021 0190350028 0190350039 0190350050 0190350055 0190350061 0190350069 0190350083</td> <td>0190350013 0190350023 0190350033 0190350048 0190350052 0190350059 0190350062 0190350079 0190350084</td> </tr> <tr> <td>PORSCHE 61660321100</td> <td>61660321200</td> <td></td> </tr> </table>	AUDI/VW 113903803E	211903803B		BOSCH 0190350006 0190350014 0190350026 0190350038 0190350049 0190350054 0190350060 0190350068 0190350080	0190350007 0190350021 0190350028 0190350039 0190350050 0190350055 0190350061 0190350069 0190350083	0190350013 0190350023 0190350033 0190350048 0190350052 0190350059 0190350062 0190350079 0190350084	PORSCHE 61660321100	61660321200																			
AUDI/VW 113903803E	211903803B																												
BOSCH 0190350006 0190350014 0190350026 0190350038 0190350049 0190350054 0190350060 0190350068 0190350080	0190350007 0190350021 0190350028 0190350039 0190350050 0190350055 0190350061 0190350069 0190350083	0190350013 0190350023 0190350033 0190350048 0190350052 0190350059 0190350062 0190350079 0190350084																											
PORSCHE 61660321100	61660321200																												

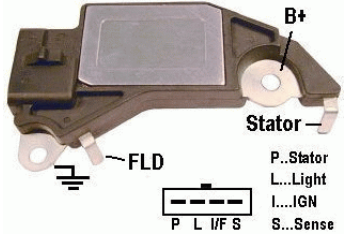
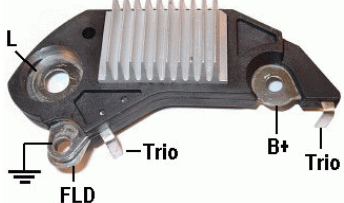
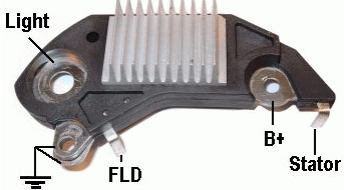
C.A.V.

Original References			Product-Information	
C.A.V. 1861504 6317310 631731C 631731H	1861552 631731A 631731D	546R529 631731ACDGH0 631731G	REG CV 24V Voltage Set Point: 28.5 V Regulation: A-Circuit Terminal identification: Black D- Green DF Yellow D+ Red B+	CE552  <p>Black....D- Green....DF Yellow...D+ Red.....B+</p>
C.A.V. 11697D520 440D242 MAGNETI MARELLI 940038022 MOTORCRAFT EGR205 VALEO 62411199 VOLVO 62411199	1697D520 6241199	1861600	REG CV 24V Voltage Set Point: 27.5 V Regulation: A-Circuit • Die Cast Alum. Housing	CE520 
C.A.V. 1697C533 1861602	1697C537 440C244	1697V537	REG CV 24V Voltage Set Point: 28.2 V Regulation: A-Circuit • Die Cast Alum. Housing	CE533 

DELCO

DAEWOO 273110	REG DR CS130 Voltage Set Point: 27.7 V Regulation: A-Circuit • L-Terminal only FOR USE ON: South American Southeast Asia Samsung Loaders, Caterpillar, DAEWOO	D401 
DAEWOO 276010	REG DR CS130 Voltage Set Point: 14.7 V Regulation: A-Circuit • OE Compliant Circuit • High Temperature Thermoplastic Housing FOR USE ON: Daewoo, Espero, GM Saturn, Lemans Prince	D403 

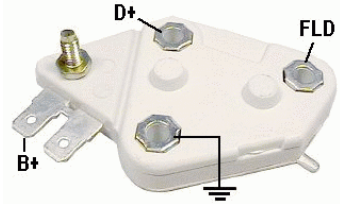
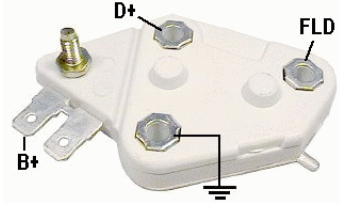
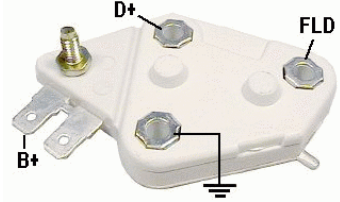
DELCO

D424	Features	Original References		
 <p>Light B+ Stator FLD</p>	<p>REG DR CS121 Voltage Set Point: 14.7 V Regulation: B-Circuit • L-Terminal only</p> <p>FOR USE ON: European Opel, Vauxhall</p>	<p>DELCO 1116424 MAGNETI MARELLI 940038037 VALEO A565527A</p>		
 <p>B+ Stator FLD P..Stator L...Light I...IGN S...Sense P L I/F S</p>	<p>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</p> <p>FOR USE ON: Delco CS144 Alternators, RV, Industrial</p>	<p>DELCO 1116425 DE125</p>	<p>13148399</p>	<p>D683</p>
 <p>Light B+ Stator FLD</p>	<p>REG DR CS121 Voltage Set Point: 14.7 V Regulation: B-Circuit • L-Terminal only</p> <p>FOR USE ON: Daewoo, Pontiac, LeMans, Opel, Suzuki</p>	<p>DELCO 1116432 MAGNETI MARELLI 940038036</p>		
	<p>REG DR 7SI 12V Voltage Set Point: 14.1 V Regulation: A-Circuit Terminal Identification: S-L</p> <p>FOR USE ON: 2000-Up Mercury Marine w/GM V8</p>	<p>DELCO 271940</p>		
 <p>L FLD Trio B+ Trio</p>	<p>REG DR EURO Voltage Setpoint: 14.7 V Regulation: A-Circuit</p> <p>FOR USE ON: Opel Corsa, Omega, Vectra, Astra, Fontera, Tigra</p>	<p>DELCO 10475019 10479947 19009701</p>	<p>10479914 10479955</p>	<p>10479923 1204270</p>
 <p>Light FLD B+ Stator</p>	<p>REG DR EURO Voltage Set Point: 14.7 V Regulation: B-Circuit • With Short Circuit Protection • AC Turn-on • Soft Start • LRC 10 Seconds</p> <p>FOR USE ON: Opel Vauxhall</p>	<p>DELCO 19009708 GM 10493240 OPEL 1204288</p>		

DELCO

Original References			Product-Information	
BOSCH 0986192000 DELCO 1116380 1116384 1116385 1116387 1116387H 1116392 1116423 13003652 13472406 3472004 3472014 3472022 3472406 4372008 7896932 D668 D680 DR600 DR666 DR667 DR668 DR680 GM 03472406			REG DR 12V Voltage Set Point: 14.8 V Regulation: A-Circuit • Heavy Duty Version of D101 • Low Vsat and Fast Switching FOR USE ON: Delco 10, 12 + 15 SI Alternators	D101HD 
DELCO 1988988	D674		REG DR 12V Voltage Set Point: 14.8 V Regulation: A-Circuit FOR USE ON: Delco 12 + 17 SI Alternators	D105 
DELCO 03493030 03493080 3493029 3493030 3493079 3493080 LUCAS 21226108 UCB705 MAGNETI MARELLI 940038035 OPEL 1204257 1204258 1204263 1204264 VALEO A564796A			REG DR 12V EURO Voltage Set Point: 14.75 V Regulation: A-Circuit FOR USE ON:	DE605 
BOSCH 0986192015 DELCO 13472557 3472557 3493050 GM 03474557 LUCAS 21226104 UCB703 MAGNETI MARELLI 940038032 OPEL 1204248 VALEO A564837A VL-DUCCELLIER 592983			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	DE606 
BOSCH 0986192000 DELCO 1116380 1116384 1116385 1116387 1116387H 1116392 1116423 13003652 13472406 3472004 3472014 3472022 3472406 4372008 7896932 D668 D680 DR600 DR666 DR667 DR668 DR680 GM 03472406 LUCAS 21226042 21226061 UCB701			REG DR 12V EURO Voltage Set Point: 14.5 V Regulation: A-Circuit FOR USE ON: Opel, Vauxhall	DE607 

DELCO

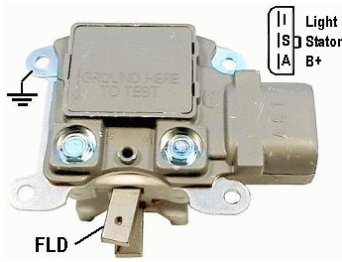
D27	Features	Original References		
	<p>REG DR 12V Voltage Set Point: 14.0 V Regulation: A-Circuit</p> <ul style="list-style-type: none"> • Web Can Be Cut to Reset Voltage • Stud Type, 1-Wire System <p>FOR USE ON: Delco 10SI Type 116, 20SI, 27SI</p>	<p>DELCO 1116389 D669</p>	<p>1116406 D672</p>	<p>1894489</p>
	<p>REG DR 24V Voltage Set Point: 27.5 V Regulation: A-Circuit</p> <ul style="list-style-type: none"> • Web Can Be Cut to Reset Voltage • Stud Type, 1-Wire System <p>FOR USE ON: Delco 10SI Type 116, 20SI, 27SI</p>	<p>DELCO 1105510 1894460</p>	<p>1116388 1984287</p>	<p>1116404 1987518</p>
	<p>REG DR 24V Voltage Set Point: 27.5 V Regulation: A-Circuit</p> <ul style="list-style-type: none"> • Transpo 'S' Version of D30 • Superior No Load to Full Load Voltage Differential • Instant Cut-In • Factory Set Voltage, DO NOT CUT WEB 	<p>DELCO 1105510 1894460</p>	<p>1116388 1984287</p>	<p>1116404 1987518</p>

FORD

Original References	Product-Information	
<p>FORD XW4U10C359AB VPF1U10C359AA VP4L3U10C359AA</p>	<p>REG FD 6G SERIES Voltage Set Point: 14.0 V (Nominal) Regulation: A-Circuit</p> <ul style="list-style-type: none"> • Computer Controlled Regulation Voltage • White Housing, Black Cover • Terminals also known as LI-RC-S <p>Terminal Identification: FR-SIG-A</p> <p>FOR USE ON: Ford Windstar, Focus</p>	<p>F601</p> 
<p>FORD XS7U10C359AC</p>	<p>REG FD 6G SERIES Voltage Set Point: 14.4 V Regulation: A-Circuit</p> <ul style="list-style-type: none"> • 7 Sec. Load Response Control • White Housing, White Cover • I-FR-A Terminals <p>FOR USE ON: Ford Contour, Mercury Cougar, Mystique</p>	<p>F602</p> 
<p>FORD XS7U10C359BA</p>	<p>REG FD 6G SERIES Voltage Set Point: 14.4 V Regulation: A-Circuit</p> <ul style="list-style-type: none"> • 7 Sec. Load Response Control • White Housing, Orange Cover • I-FR-A Terminals <p>FOR USE ON: Ford Contour, Mercury Cougar, Mystique</p>	<p>F603</p> 
<p>FORD 1GR80 E9DF10316AA F0DU10316AA F0DZ10316A F1DU10316AA F5DU10316AA MOTORCRAFT GR801</p>	<p>REG FD 3G SERIES Voltage Set Point: 14.6 V Regulation: A-Circuit</p> <ul style="list-style-type: none"> • Very Low Standby Drain • Very Low Saturation Voltage • Superior Loading Performance • I-S-A Terminals <p>FOR USE ON: Ford Escort, Explorer, Taurus, Tempo, Thunderbird, Lincoln, Town Car, Continental, Mercury Cougar, Sable, Topaz, Tracer</p>	<p>F794</p> 

FORD

F794B



Features

REG FD 3G SERIES

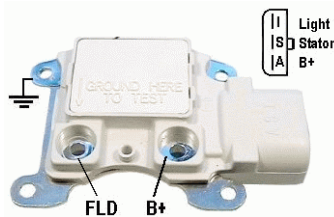
- Voltage Set Point: 14.2 V
Regulation: A-Circuit
- Regulator Brush Holder Assembly
 - Very Low Standby Drain
 - Very Low Saturation Voltage
 - Superior Loading Performance
 - I-S-A Terminals

FOR USE ON:
Ford Escort, Explorer, Taurus, Tempo, Thunderbird, Lincoln, Town Car, Continental, Mercury Cougar, Sable, Topaz, Tracer

Original References

FORD 1GR80 F0DZ10316A MOTORCRAFT GR801	E9DF10316AA F1DU10316AA	F0DU10316AA F5DU10316AA
--	----------------------------	----------------------------

F795



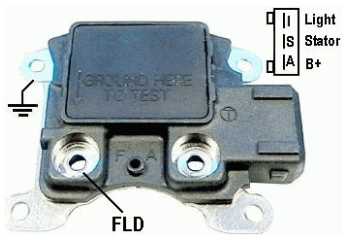
REG FD 3G SERIES

- 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

FORD F4RU10316AA F4ZZ10316A MOTORCRAFT GR814	F4ZU10316AA	F4ZU10316AC
--	-------------	-------------

F785



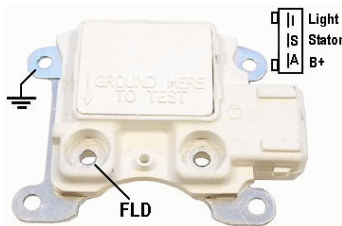
REG FD 3G SERIES

- 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

FORD F3AU10316AA F3RU10316AA MAGNETI MARELLI 940038068 MOTORCRAFT GR811	F3AZ10316A	F3AZ10346A
--	------------	------------

F786



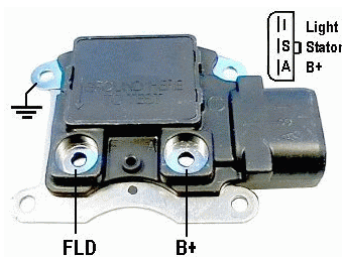
REG FD 3G SERIES

- 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

FORD F5RU10313BA F5RZ10316B MOTORCRAFT GL346 GR819	F5RU10316BA F6AZ10300A	F5RZ10316A GR818 GR818
---	---------------------------	------------------------------

F784



REG FD 2G SERIES

- Voltage Set Point: 14.6 V
Regulation: A-Circuit
- Digital Dash Compatible
 - Very Low Standby Drain
 - Low Vsat and Fast Switching
 - Short Circuit Protection
 - I-S-A Terminals

FOR USE ON:
Ford 40-80 Amp IAR Alternators

DELCO F613 FORD E43F10316AA E63F10316AA E73F10316A E73Z10316A MOTORCRAFT GR784	E43Z10316A E63F10316AB E73F10316AB GR784B GR784A	E43Z10316B E6TZ10316A E73F10316AC GR784B
---	--	---

FORD

Original References

DELCO F613		
FORD		
E43F10316AA	E43Z10316A	E43Z10316B
E63F10316AA	E63F10316AB	E6TZ10316A
E73F10316A	E73F10316AB	E73F10316AC
E73Z10316A	GR784B	
MOTORCRAFT GR784	GR784A	GR784B

Product-Information

REG FD 2G SERIES

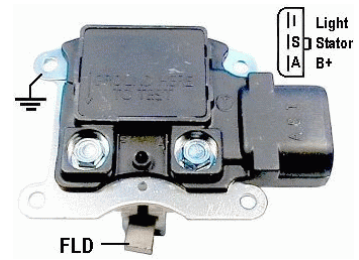
Voltage Set Point: 14.6 V

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

F784B



HITACHI

REG HI 12V

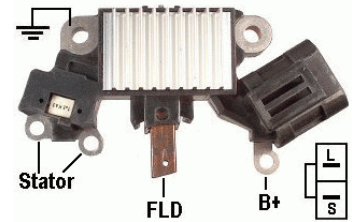
Voltage Set Point: 14.5 V

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

IH738



REG HI 12V

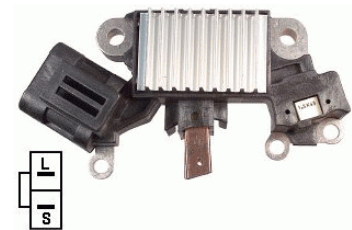
Voltage Set Point: 14.5 V

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

IH744



HITACHI
L185G2340
SUBARU
23815AA050

REG HI 12V

Voltage Set Point: 14.3 V

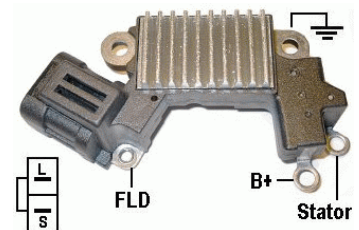
Regulation: A-Circuit

- Short Circuit Protected
- Repair Circuit TRI761

Terminal Identification:
S-L

FOR USE ON:
Nissan 240SX

IH765



HITACHI
L1100G3340 L1110G9340 L1125G1340
NISSAN
2321531U05

REG HI 12V

Voltage Set Point: 14.3 V

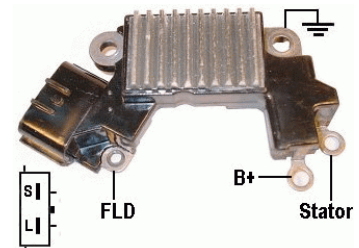
Regulation: A-Circuit

- Short Circuit Protected

Terminal Identification:
S-L

FOR USE ON:

IH766



HITACHI

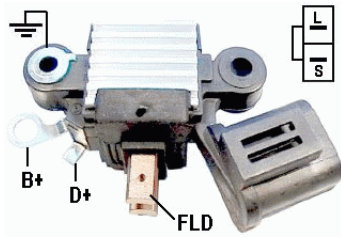
IH768	Features	Original References	
	<p>REG HI 12V Voltage Set Point: 14.25 V Regulation: A-Circuit • Trio Excite Terminal Identification: S-L</p> <p>FOR USE ON: 1999-01 Kia Sephia 1.8L, Kia Alternator 2000-02 Kia Spectra 1.8L, Kia Alternator 2001-02 Kia Sportage 2.0L, Kia Alternator</p>	<p>HITACHI L185G2340 SUBARU 23815AA050</p>	
	<p>REG HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit Terminal Identification: W-L</p> <p>FOR USE ON: 1999-up Opel Astra, Vectra 1.7L 1999-up Opel Corsa w/AC 1.7L</p>		
	<p>REG HI 12V Voltage Set Point: 14.4 V Regulation: A-Circuit • Affiliate Rectifiers IHR770, IHR771 Terminal Identification: S-L</p> <p>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>HITACHI 8037</p>	<p>L1100G8340 L1110G53402</p>
 <p>FLD B+ Stator Stator</p> <p>W L</p>	<p>REG HI 12V Voltage Set Point: 14.2 V Regulation: A-Circuit • Similar to IH765 but with W-L plug. • Repair with TRI761 Terminal Identification: W-L</p> <p>FOR USE ON: Opel Corsa, Vectra, Vauxhall, Isuzu</p>	<p>GM 97122643 HITACHI L170G3319 LR170G7315 ISUZU 8971226430 OPEL 1204240</p>	<p>L170G6308 L170G7315</p>
 <p>S L I I C IG</p>	<p>REG HI 12V Voltage Set Point: 14.6V Regulation: A-Circuit • Repair Circuit TRI772 Terminal Identification: S-L-C-IG</p> <p>FOR USE ON: Isuzu Rodeo, Honda Passport</p>		

HITACHI

Original References	Product-Information	
<p>HITACHI L17033152 LR17033152 NISSAN 2321550Y05</p>	<p>REG HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit • Repair Circuit: TR1760 Terminal Identification: S-L</p> <p>FOR USE ON: Nissan Pulsar Sentra</p>	<p>IH760</p> 
<p>HITACHI L180G2340 NISSAN 2321585L00</p>	<p>REG HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit • Similar to IH760, but with Stator Terminal • Repair Circuit TR1761 Terminal Identification: S-L</p> <p>FOR USE ON: Nissan</p>	<p>IH761</p> 
<p>HITACHI L1701315 LUCAS 21511108 UCJ120 NISSAN 2313304P01</p>	<p>REG HI 12V Voltage Set Point: 14.6 V Regulation: A-Circuit • Repair Circuit TR1410 Terminal Identification: S-L</p> <p>FOR USE ON: Nissan Maxima, 300 ZX</p>	<p>IH237</p> 
	<p>REG HI 12V Voltage Set Point: 14.4 V Regulation: A-Circuit Terminal Identification: IG-L</p> <p>FOR USE ON: Honda Gold Wing Motorcycles</p>	<p>IH258</p> 
<p>HITACHI L1703315 NISSAN 2313313E00</p>	<p>REG HI 12V Voltage Set Point: 14.6 V Regulation: A-Circuit • Repair Circuit TR1420 Terminal Identification: S-L</p> <p>FOR USE ON: Nissan Bluebird</p>	<p>IH250</p> 

HITACHI

IH242



Features

REG HI 12V

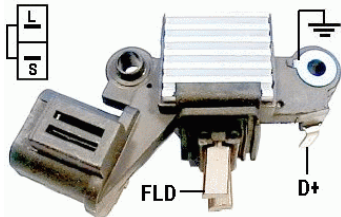
Voltage Set Point: 14.3 V
 Regulation: A-Circuit
 • Repair Circuit TRI422
 Terminal Identification:
 S-L

FOR USE ON:
 Nissan 200SX, 240X, Axxess, Pulsar, Sentra

Original References

HITACHI
 L16043154 L17053151
LUCAS
 21511109 UCJ126
MAGNETI MARELLI
 940038070
NISSAN
 2313358S00 2313358S01 23133D4400

IH238



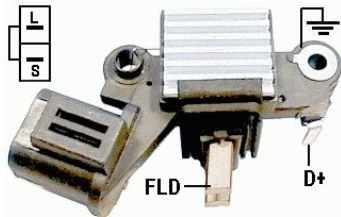
REG HI 12V

Voltage Set Point: 14.6 V
 Regulation: A-Circuit
 • Repair Circuit TRI423
 • Repair OE with Transpo Repair Circuit
 TRI420
 Terminal Identification:
 S-L

FOR USE ON:
 Nissan Maxima

HITACHI
 L1807315
NISSAN
 2313326E60

IH239



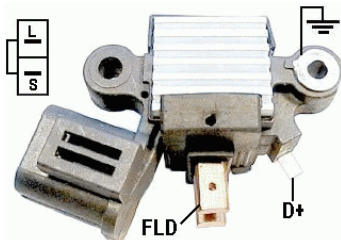
REG HI 12V

Voltage Set Point: 14.6 V
 Regulation: A-Circuit
 • Repair Circuit TRI421
 Terminal Identification:
 S-L

FOR USE ON:
 Nissan Maxima

HITACHI
 L1903315
NISSAN
 23133F6100

IH245



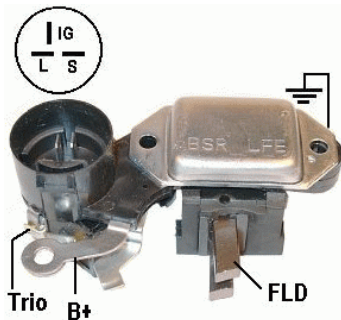
REG HI 12V

Voltage Set Point: 14.6 V
 Regulation: A-Circuit
 • Repair Circuit TRI421
 Terminal Identification:
 S-L

FOR USE ON:
 Nissan Pulsar, Sentra

HITACHI
 L17043151
NISSAN
 2313377A00

IH252



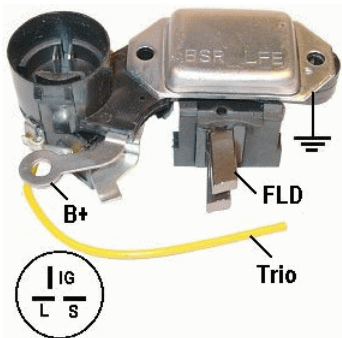
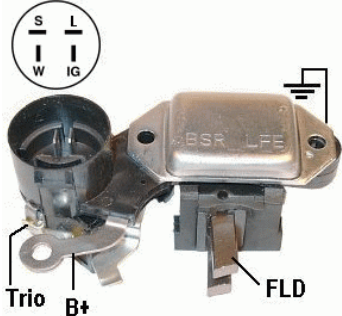
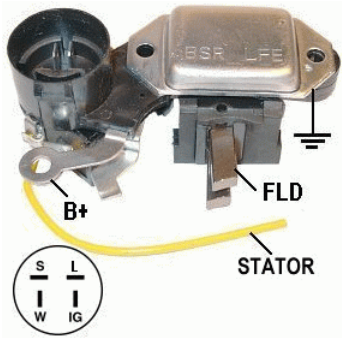
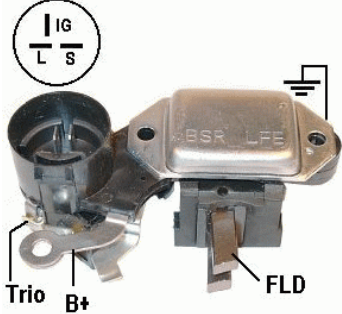
REG HI 12V

Voltage Set Point: 14.3 V
 Regulation: A-Circuit
 • Without Capacitor
 • For Regulator only Use IH212
 Terminal Identification:
 S-IG-L

FOR USE ON:
 Industrial

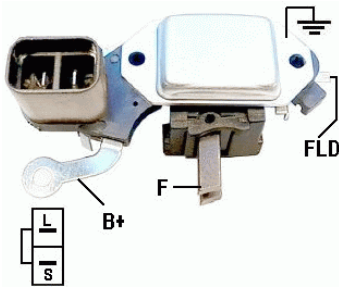
GM
 94167410
HITACHI
 L15033155
ISUZU
 8941674100 8941674108
MAGNETI MARELLI
 940038071
VALEO
 A556536A

HITACHI

Original References	Product-Information	
<p>GM 94167410 HITACHI L15033155 ISUZU 8941674100 8941674108 MAGNETI MARELLI 940038071 VALEO A556536A</p>	<p>REG HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit <ul style="list-style-type: none"> • With Capacitor • For Regulator only Use IH212 Terminal Identification: S-IG-L FOR USE ON:</p>	<p>IH252V</p> 
<p>HITACHI FA8065A L170G1315 MAGNETI MARELLI 940038067</p>	<p>REG HI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit <ul style="list-style-type: none"> • Without Capacitor • For Regulator only Use IH212 Terminal Identification: S-L-W-IG FOR USE ON: Isuzu and Opel Vauxhall, Astra 1,7D, Vectra</p>	<p>IH254</p> 
<p>HITACHI FA8065A L170G1315 MAGNETI MARELLI 940038067</p>	<p>REG HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit <ul style="list-style-type: none"> • With Capacitor • For Regulator only Use IH212 Terminal Identification: S-L-W-IG FOR USE ON: Isuzu and Opel Vauxhall, Astra 1,7D, Vectra</p>	<p>IH254V</p> 
<p>HITACHI TR2249 NISSAN 23215C6800</p>	<p>REG HI 24V Voltage Set Point: 27.0 V Regulation: A-Circuit <ul style="list-style-type: none"> • Without Capacitor • For Regulator only Use IH716 Terminal Identification: S-IG-L FOR USE ON: Industrial, Forklifts</p>	<p>IH253</p> 

HITACHI

IH205



Features

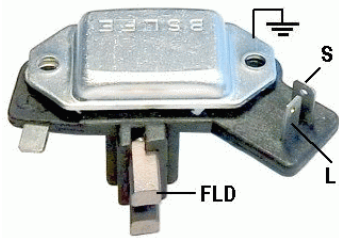
REG HI 12V
 Voltage Set Point: 14.5 V
 Regulation: A-Circuit
 • For Regulator only Use IH210
 Terminal Identification:
 S-L

FOR USE ON:

Original References

HITACHI
 L15093155 L16023153
MAGNETI MARELLI
 940038069

IH203



REG HI 12V
 Voltage: 14.3 V
 Regulation: A-Circuit
 • For Regulator only Use IH210
 Terminal Identification:
 S-L

FOR USE ON:
 Nissan

BOSCH
 0986192028
HITACHI
 L15043151 L15063151
NISSAN
 23133D0200 23133Q4601 23133W1606
 23133W7101

IH210



REG 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, Stanza,
 Maxima

BOSCH
 0986192026
HITACHI
 TR1227 TR1Z33 TR1Z34
 TR1Z47 TR1Z48 TR1Z56
 TR1Z65
LUCAS
 21511113
MAGNETI MARELLI
 940038078 940038089
MOTORCRAFT
 EGR255
NISSAN
 23125F2500 23215B9800 23215P2500
 23215Q4601 23215Q4602

IH212

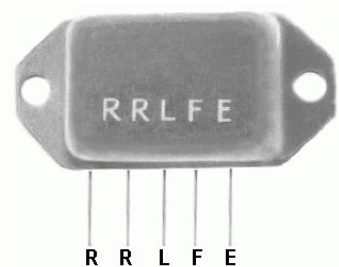


REG HI 12V
 Voltage Set Point: 14.3 V
 Regulation: A-Circuit
 Terminal Identification:
 B-S-R-L-F-E

FOR USE ON:
 Isuzu Pickup Diesel, Nissan Maxima Diesel,
 Sentra, Pickup

BOSCH
 0986192030
HITACHI
 L15023155 TR1Z43 TR1Z53
 TR1Z62 TR1Z64
ISUZU
 8942377280 8942509640
LUCAS
 21511114
MAGNETI MARELLI
 940038080
MAZDA
 RF0124520 S20824520
NISSAN
 23125W1700 23125W1701 23215Q1700
 23215Q1701

IH215



REG HI 12V
 Voltage Set Point: 14.2 V
 Regulation: A-Circuit
 Terminal Identification:
 R-R-L-F-E

FOR USE ON:
 Industrial, Marine

HITACHI
 L13513152 TR1Z44 TR1Z49
 TR1Z63
ISEKI
 65812700040
ISUZU
 5812700040
MAGNETI MARELLI
 940038073
SUBARU
 495755601
YANMAR
 12408077390 XTR1Z280000 XTR1Z44
 XTR1Z63

HITACHI

Original References	Product-Information	
HITACHI TR2237 ISUZU 8941565950 LUCAS 21511106 UCJ113 MAGNETI MARELLI 940038072	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	IH716 
BOSCH 0986192030 HITACHI L15023155 TR1Z43 TR1Z53 TR1Z62 TR1Z64 ISUZU 8942377280 8942509640 LUCAS 21511114 MAGNETI MARELLI 940038080 MAZDA RF0124520 S20824520 NISSAN 23125W1700 23125W1701 23215Q1700 23215Q1701	REG HI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit • Heavy Duty Version of IH212 Terminal Identification: B-S-R-L-F-E FOR USE ON: Atlas, Caravan, Forklift Nissan Truck	IH717 

ISKRA

ISKRA 11125019 11125053 11125054 11125056 11125065 11125085 16905323 AER1401 AER1406 AER1505 AER1506 AER1508 AER1510 ZASTAVA 1301670	REG IS 12V Voltage Set Point: 14.6 V Regulation: A-Circuit FOR USE ON:	IK401 
ISKRA 11125029 11125047 11125087 16905304 AER1404 AER1504 AER1511 KHD 1318048	REG IS 24V Voltage Set Point: 28.0 V Regulation: A-Circuit FOR USE ON:	IK404 
ISKRA 11125122 11125149 11201293 AER1528 AER1543 LADA 21083701010 2108370150099 224370701 T2223701010	REG IS 12V Voltage Set Point: 14.4 V Regulation: A-Circuit	IK543 

JOHN DEERE

JDR4720



Features

REG-REC JD

Voltage Set Point: 14.5 V
 Regulation: Series Type
 • Ceramic Hybrid Construction
 • 10 A Charging System
 Terminal Identification:
 AC, B+, AC

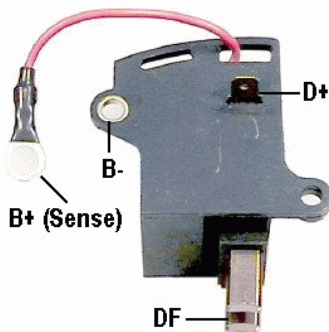
FOR USE ON:
 John Deere Lawn Equipment with Kohler Engine

Original References

JOHN DEERE 4720	AM102596	
KOHLER 234279	2575503S	4140308
4140308S	4140309	
TECUMSEH 610749		

LADA

IR673



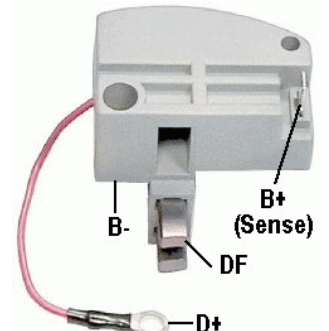
REG LA 12V

Voltage Set Point: 14.2 V
 Regulation: A-Circuit

FOR USE ON:
 Lada Samara

LADA 173702	21083701500	567625/5
5676255	EP1	
LUCAS 21229189	UCB902	
MAGNETI MARELLI 940038111		

IR672



REG LA 12V

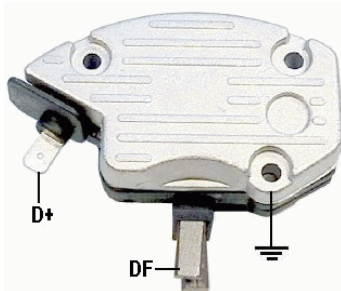
Voltage Set Point: 14.2 V
 Regulation: A-Circuit

FOR USE ON:
 Lada Riva Samara

LADA 173701010	21033701500	21053701500
LUCAS 21129167	21229167	UCB900
MAGNETI MARELLI 940038112		

LUCAS

IL223B



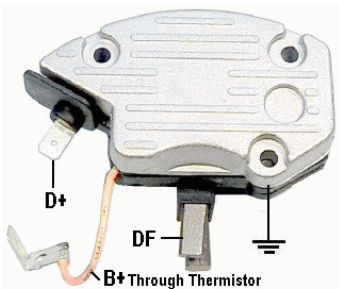
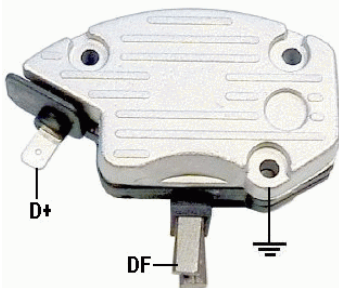
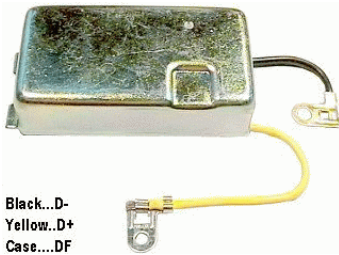
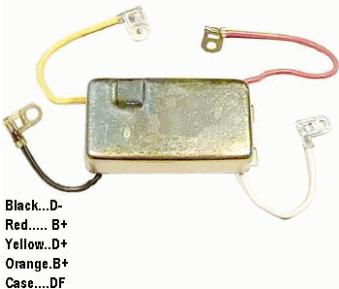
REG LU 12V

Voltage Set Point: 14.5 V
 Regulation: A-Circuit
 • With NEW superior Circuit
 • Exceeds OE-Lucas

FOR USE ON:
 Ford, J.I, Case Massey Ferguson Tractors
 other Lucas 21TR Application

FORD 6133746	84AB10316AA	
LUCAS 37701	37703	37705
37707	37707A	54048473
54048600	54205986	54206177
54206448	54206467	54206645
54206688	54207336	54208417
UCB148	UCB148X	UCB150
UCB150X	UCB151	UCB151X
UCB152		
MAGNETI MARELLI 54048473	54205986	54206177
54206448	54206467	54206645
54207336	940038133	
MASSEY FERGUSON 1865974M1	1897699M91	345773M91
3474604M91	3476714M91	
MOTORCRAFT EGR356		
NISSAN 23133Q9000		
PERKINS 28710252		
ROVER BAU4919	BAU5265	BAU5815
BAU5958	FBU2243	FBV2243
RTC5044	RTC5370	RTC5670
VALEO A554711A		

LUCAS

Original References			Product-Information	
FORD E3NN10B376AD E7NN10316AA LUCAS 37735 UCB153 MAGNETI MARELLI 000028006			REG LU 12V Voltage Set Point: 14.3 V Regulation: A-Circuit • Battery Sense through external Thermistor on Vehicle • Do not apply full voltage (14V) to wire, will damage regulator, need 1/4 watt 200 ohm resistor to test FOR USE ON: Ford Tractor, JCB Equipment, Massey Ferguson	IL224 
LUCAS 54022415	84959	UCB155	REG LU 24V Voltage Setpoint: 28.3 V Regulation: A-Circuit • 24V Version of IL223	IL225 
LUCAS 37621 37624 37636 37640 37659 37661 37666 37667 3766B 37684 37686 37689 37690 37709 60211172 UCB124X UCB126 UCB129 UCB129X UCB133 UCB133X UCB134 UCB134X UCB137 UCB139 UCB142 MAGNETI MARELLI 940038132 MOTORCRAFT EGR311 EGR313			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	IL219 
LUCAS 37625 37662 37662B 37687 37702 UCB130 UCB140 UCB149			REG LU 12V Voltage Set Point: 14.3 V Regulation: A-Circuit • Senses Through Thermistor on Vehicle • Do NOT test with full voltage, need 1/4 watt, 200 ohm resistor to test Terminal Identification: Black D- Orange B+ Red B+ Yellow D+ Case DF FOR USE ON: Ford-New Holland Agricultural Equipment	IL221 

LUCAS

IL211



Features

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

Original References

BL/JAGUAR		
37H6911	520076	607687
AAU4842	ABU9969	BAU4443
JS485		
BOSCH		
0986192006		
LUCAS		
37534	37538	37541
37555	37558	37561
37565	37566	37581
37587	37612	37628
37639	37647	37653
37657	37672	37679
37683	UCB100	UCB100X
UCB114		
MAGNETI MARELLI		
940038120		

IL215



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+

Case DF

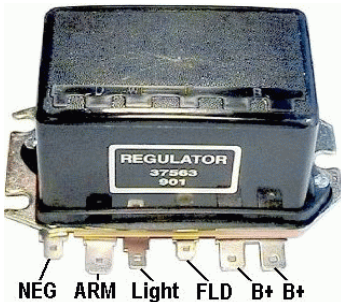
Red B+

FOR USE ON:

Capri, MGB

LUCAS		
37591	37596	37670
UCB105	UCB105X	
MOTORCRAFT		
EGR352		
VL-DUCELLIER		
592970		

IL1292



REG LU 12V

Voltage Set Point: 14.0 V

Regulation: B-Circuit

- Unit Application C40 C40T 22-25 Amp

Generators

Terminal Identification:

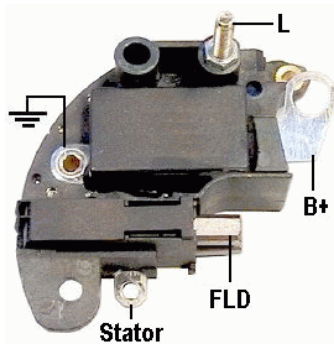
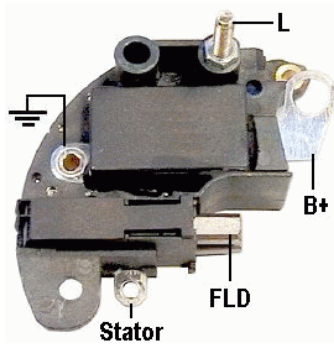
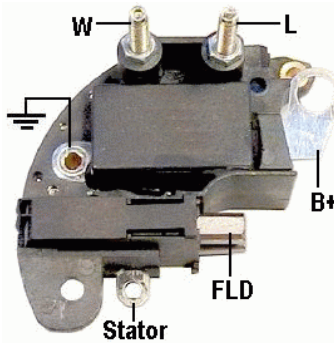
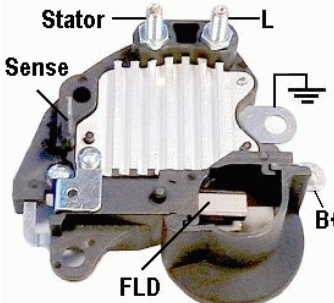
NEG-ARM-LIGHT-FLD-B+-B+

FOR USE ON:

Ford Tractors, MG, Triumph

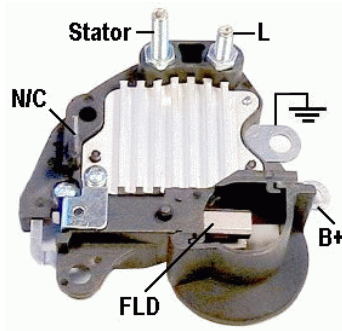
BL/JAGUAR		
208952	37H6902	37H7037
607375		
BOSCH		
0190310001		
FORD		
3004E10505A	3004E10505B	622E10505A
622E10505B	71AB10505BA	C5NF10505B
D0NN10505	D0NN10505A	
LUCAS		
37207	37279	37292
37297	37299	37304
37330	37334	37336
37342	37344	37346
37367	37368	37391
373914	37392	37393
37451	37452	37471
37472	37477	37528
37529	37542	37543
37544	37547	37559
37562	37563	37568
37569	37570	37571
37572	37573	37574
37597	37598	LRC111
LRC112	LRC113	LRC119
NCB130	NCB131	NCB132
NCB133	NCB134	
MASSEY FERGUSON		
1888435MI		
PERKINS		
2872705	2872706	2872710
2872711		
VAUXHALL		
2702449	6376812	

MAGNETI MARELLI

Original References	Product-Information	
<p>MAGNETI MARELLI 5812005300 5812005600 83611361 85561291 85561291010 RTM121A</p>	<p>REG MA 12V Voltage Set Point: 14.4 V Regulation: A-Circuit • Load Response Control • Soft Start</p> <p>FOR USE ON: Fiat Punto 62 Cabrio, Selecta, Punto 75 ELX, HSD, S, SX</p>	<p>IX121</p> 
<p>MAGNETI MARELLI RTM151A</p>	<p>REG MA 12V Voltage Set Point: 14.4 V Regulation: A-Circuit • Load Response Control • Active "L" • Choke Drive Circuit</p> <p>FOR USE ON: Land Rover</p>	<p>IX122</p> 
<p>MAGNETI MARELLI 083617181010 085561921010 83617181 85561921 RTM153B</p>	<p>REG MA 12V Voltage Set Point: 14.2 V Regulation: A-Circuit • Trio Excited • Active "L" • Light circuit is a function of the regulator</p> <p>FOR USE ON: Landrover</p>	<p>IX123</p> 
<p>FIAT 83614251 99946065 MAGNETI MARELLI 00028001 24TR 24TRB 54209305 58120056 RTT121A</p>	<p>REG MA 12V Voltage Set Point: 14.2 V Regulation: A-Circuit • Soft Start • Unit Application 24TR</p> <p>FOR USE ON: Fiat Punto, Rover 820 2.0 Diesel</p>	<p>IX127</p> 

MAGNETI MARELLI

IX128



Features

REG MA 12V

- Voltage Set Point: 14.2 V
 Regulation: A-Circuit
- Soft Start
 - Longer Stator Bolt
 - Unit Application 24TR A127 Alternators

FOR USE ON:
 Land Rover

Original References

MAGNETI MARELLI
 28018A 28018a

IX129



REG MA 12V

- Voltage Set Point: 14.4 V
 Regulation: A-Circuit
- M6 D+ Post
 - With Capacitor
 - With Sense Spade-Terminal

MAGNETI MARELLI
 28017 28017D

IX131



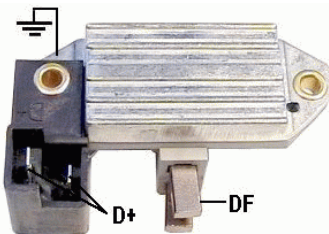
REG MA 12V

- 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

MAGNETI MARELLI
 085582601010

IX110



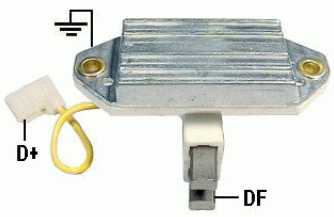
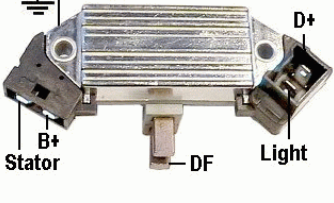
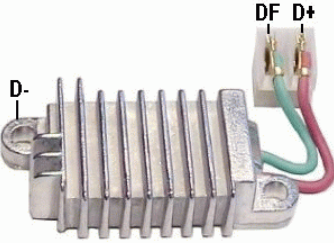
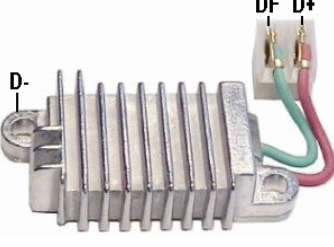
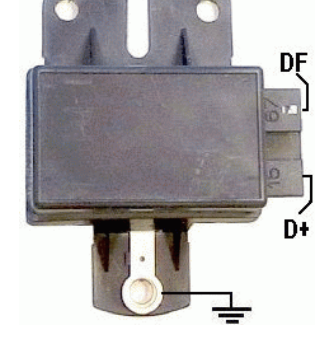
REG MA 12V

- Voltage Set Point: 14.4 V
 Regulation: A-Circuit

FOR USE ON:
 633-200 and 633-210 Series Magneti-Marelli
 Alternators on late Fiat Models

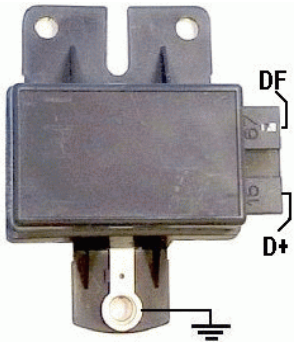
FIAT		
83600151	9939826	9941193
LUCAS		
21222127	UCB808	
MAGNETI MARELLI		
58120022	79707161	79707481
83600151	RTT119A	RTT119AAC
RTT119AC		
VL-DUCCELLIER		
592967		

MAGNETI MARELLI

Original References			Product-Information	
LUCAS UCB811 MAGNETI MARELLI 83603151010 SEAT SE1411903019A			REG MA 12V Voltage Set Point: 14.7 V Regulation: A-Circuit • Green wire with a boot terminal, wire length is 50mm from brushholder to boot! FOR USE ON: 633-200 and 633-210 Series Magneti-Marelli Alternators on late Fiat Models	IX112 
MAGNETI MARELLI 64808182 64808184 64808241 64808243 83607041 83607111 RTT118C RTT118E RTT118J			REG MA 12V Voltage Set Point: 14.5 V Regulation: A-Circuit FOR USE ON: Renault	IX118 
BOSCH 0986192005 FIAT 4475112 4721593 LUCAS 21222081 21222106 21932004 UCB802 UCB805 MAGNETI MARELLI 64808106 64808140 64808143 RTT114A MOTORCRAFT EGR360 VL-DUCCELLIER 592965			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	IX106 
FIAT 9983355 FIAT/LANCIA 9959694 9983355 LUCAS 21222119 UCB807 MAGNETI MARELLI 64808141 81200270 RTT114B			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	IX108 
BOSCH 9190110032 9190333707 ELMOT RC212B RC212D RC212E FEMSA GR0123Y GR012X1Y GR012X30 GRO123Y GRO12X1Y GRO12X30 RFH1211 RFH127 FIAT 4074763 4095889 4095898 4191122 4202969 4296100 4474566 5011933 ISKRA 11125110 AER3007 LADA 21013702000 MAGNETI MARELLI 63408004 63408005 63408007 63472000 64808020 64808101 64808103 RTT110B RTT110BBJ RTT110BJ			REG MA 12V Voltage Set Point: 14.2 V Regulation: B-Circuit FOR USE ON:	IX4004 

MAGNETI MARELLI

IX4005



Features

REG MA 24V
Voltage Set Point: 27.5 V
Regulation: B-Circuit

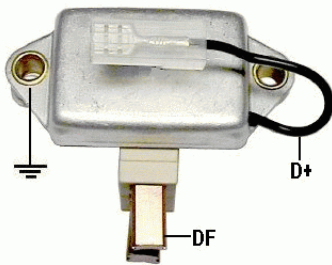
FOR USE ON:

Original References

BOSCH 9190333704		
ELMOT RC128	RC224	
FEMSA RFH244		
FIAT 4087071	4112453	4205243
4215948	4288170	4296659
4474531	4701050	4754010
ISKRA AER3001		
LUCAS 21932008	NCB811	
MAGNETI MARELLI 63408305	63408306	64808102
64808108	RTT110C	RTT110CCJ
RTT110J		
MOTOROLA 9RH8043		

MAGNETON PAL

MP291



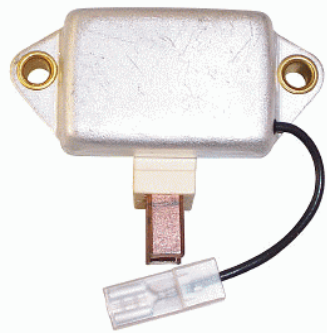
REG MG 12V

Voltage Set Point: 14.4 V
Regulation: A-Circuit

FOR USE ON:
Skoda Favorit

LUCAS UCB901		
MAGNETON-PAL 0134291	0134541	0136111
0136131	443930134291	443930136111
443930136131		
TESLA WNC914		

MP541



REG MG 12V

Voltage Set Point: 14.0 V
Regulation: A-Circuit
• With Suppression Diode

FOR USE ON:
Skoda Favorit

MAGNETON-PAL
443930134541

MANDO

IY028



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 Elantra 2.0L

HYUNDAI
3737022600
MANDO
TA500C09001

MANDO

Original References	Product-Information	
	<p>REG MN 12V Voltage Set Point: 14.5V Regulation: A-Circuit • Repair Circuit TRI058</p> <p>FOR USE ON: 1997-98 Hyundai Accent w/1.5L w/DOHC 1996-98 Hyundai Elantra w/1.8L 1999-00 Hyundai Elantra w/2.0L 1997-98 Hyundai Tiburon w/1.8L 1997-00 Hyundai Tiburon w/2.0L</p>	<p>IY058</p> 
	<p>REG MN 12V Voltage Set Point: 14.5V Regulation: A-Circuit S-L Terminals</p> <p>FOR USE ON: 1998-99 KIA Sephia 1.8L, 2000- KIA Spectra 1.8L</p>	<p>IY094</p> 
	<p>REG MN 12V Voltage Setpoint: 14.5 V Regulation: A-Circuit • Light Activated Terminal Identification: S-L</p> <p>FOR USE ON: Hyundai 100 Diesel</p>	<p>IY422</p> 
	<p>REG MN 12V Voltage Setpoint: 14.5 V Regulation: A-Circuit • Repair Circuit TRI503 Terminal Identification: S-L</p> <p>FOR USE ON: Hyundai Sonata</p>	<p>IY503</p> 

MANDO

IY796



Features

REG MN 12V

Voltage Set Point: 14.4V

Regulation: A-Circuit

- Trio Activated

Terminal Identification:

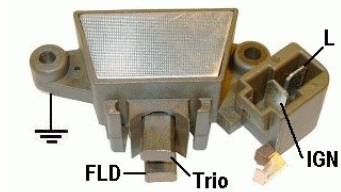
S-L

FOR USE ON:

Mando on Hyundai Atos, Taxi, others

Original References

IY510



REG MN 12V

Voltage Setpoint: 14.6 V

Regulation: A-Circuit

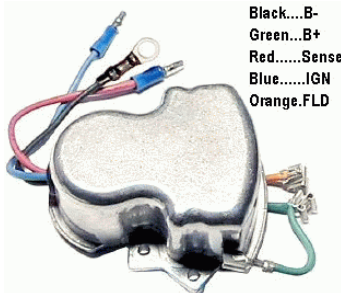
Terminal Identification:

L-S

FOR USE ON:

Kia Tico

IY785



Black...B-
Green...B+
Red.....Sense
Blue.....IGN
Orange.FLD

REG MN 12V

Voltage Setpoint: 14.6 V

Regulation: A-Circuit

- Adjustable Voltage

Terminal Identification:

Black B-

Green B+

Red Sense

Blue Ignition

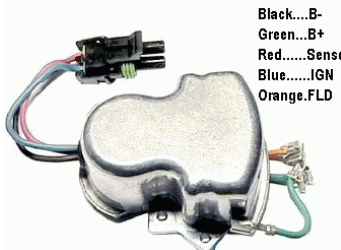
Orange Field

FOR USE ON:

Industrial, Marine

MANDO
3ER1071 42785
MERCURY MARINE
42785

IY786



Black...B-
Green...B+
Red.....Sense
Blue.....IGN
Orange.FLD

REG MN 12V

Voltage Setpoint: 14.6 V

Regulation: A-Circuit

- Adjustable Voltage

Terminal Identification:

Black B-

Green B+

Red Sense

Blue Ignition

Orange Field

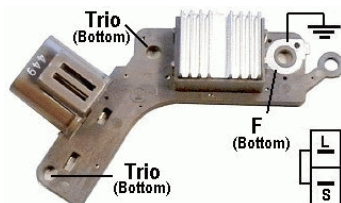
FOR USE ON:

Kubota, Melroe Bobcat Loaders

MANDO
12449 42786

MITSUBISHI

IM843



REG MI 24V

Voltage Set Point: 28.5 V

Regulation: A-Circuit

- Repair Circuit TR1843

Terminal Identification:

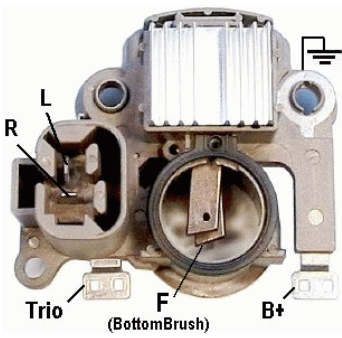
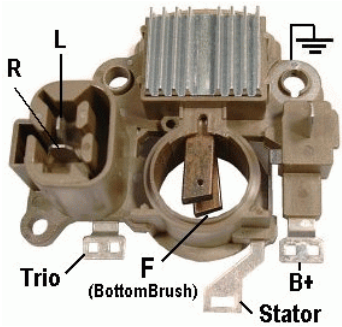
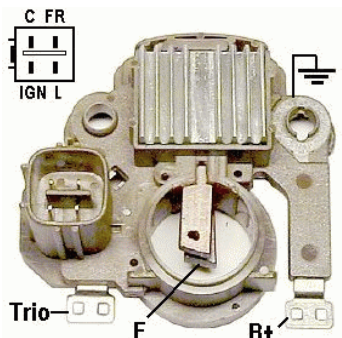
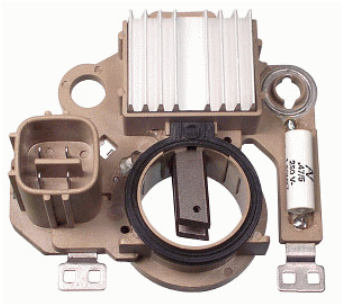
S-L

FOR USE ON:

Mitsubishi Motors Industrial, FUSO Large Truck

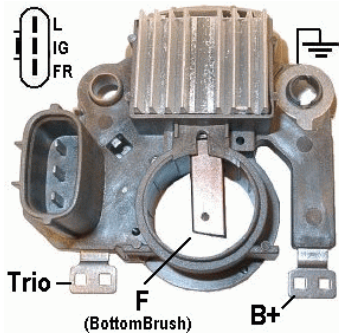
MITSUBISHI
A866X26070 A866X26072 ME701302

MITSUBISHI

Original References	Product-Information	
<p>MITSUBISHI A866X26172 MD618845</p>	<p>REG MI 12V Voltage Set Point: 14.7 V Regulation: A-Circuit • Integral Brush-Ring 24mm ID Terminal Identification: L-R</p> <p>FOR USE ON: 1994-on Mazda, Mitsubishi</p>	<p>IM290</p> 
<p>MITSUBISHI 284</p>	<p>REG MI 12V Voltage Set Point: 14.7 V Regulation: A-Circuit • Integral Brush-Ring 24mm ID Terminal Identification: L-R</p> <p>FOR USE ON: Clark Forklifts</p>	<p>IM293</p> 
	<p>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</p> <p>FOR USE ON: Honda Civic, Del Sol (non Vtech)</p>	<p>IM850</p> 
<p>MITSUBISHI 438</p>	<p>REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit • Integral Brush-Ring 24mm ID • Stator Activated Terminal Identification: IG-C-L-FR</p> <p>FOR USE ON: 1999-2000 Honda Civic 1.6L</p>	<p>IM853</p> 

MITSUBISHI

IM318



Features

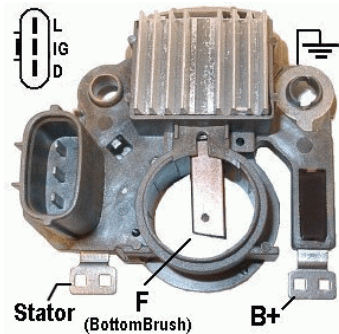
REG MI 12V
 Voltage Set Point: 14.5 V
 Regulation: A-Circuit
 • Integral Brush-Ring 24mm ID
 Terminal Identification:
 L-IG-FR

FOR USE ON:
 Honda

Original References

MITSUBISHI
 318

IM381

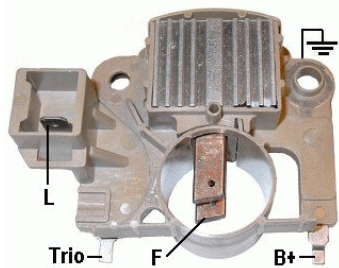


REG MI 12V

Voltage Set Point: 14.5 V
 Regulation: A-Circuit
 • Integral Brush-Ring 24mm ID
 Terminal Identification:
 L-IG-D

FOR USE ON:
 Chevrolet Tracker 2.0L 99-01, Suzuki Vitara
 2.0L 99-01

IM211



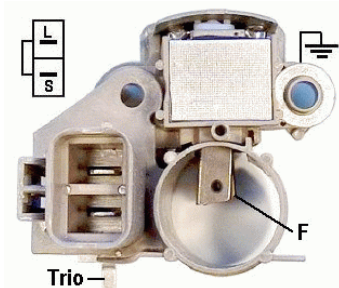
REG MI 12V

Voltage Set Point: 14.5 V
 Regulation: A-Circuit
 • Slip-On Brush-Ring 26mm ID
 • Repair Circuit TRI211
 • L Terminal Only

FOR USE ON:
 Peugeot

MAGNETI MARELLI
 940038101
MITSUBISHI
 A866X14370

IM217HD



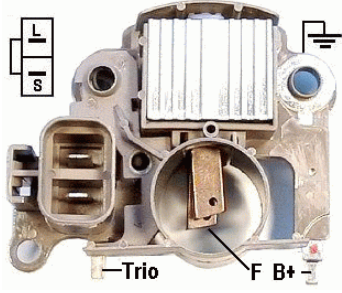
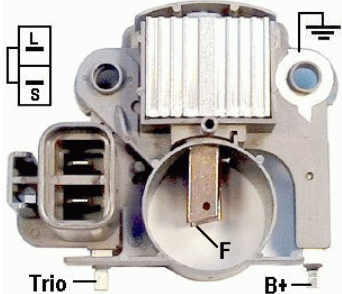
REG MI 12V

Voltage Set Point: 14.5 V
 Regulation: A-Circuit
 • Slip-On Brush-Ring 26mm ID
 • Heavy Duty Version of IM217
 • With Field Effect Transistor (FET)
 • Very Low Saturation Voltage
 • Superior Loading Performance
 Terminal Identification:
 S-L

FOR USE ON:
 Nissan, Dodge Stealth

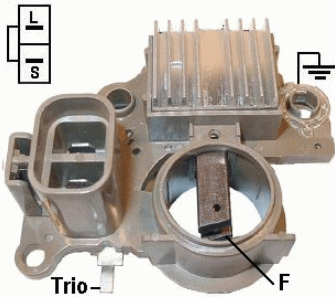
LUCAS	UCJ235	
21513125		
MAGNETI MARELLI		
940038088		
MANDO		
TA500C0041		
MITSUBISHI		
05270	09770	09780
09782	5270	9770
9780	9782	A866X05270
A866X05272	A866X09071	A866X09072
A866X09771	A866X09782	A866X12472
MD611432	MD611565	MD611588
MD611710	MD618483	
NISSAN		
2312504P10	2321504P10	

MITSUBISHI

Original References	Product-Information	
<p>MAZDA JE1518W70A MITSUBISHI 170</p> <p>A866X17072</p>	<p>REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit <ul style="list-style-type: none"> Slip-On Brush-Ring 26mm ID Similar to IM285 but different Circuit Repair Circuit TRI268 Terminal Identification: S-L FOR USE ON: Mazda MPV, Mitsubishi 3000GT</p>	<p>IM280</p> 
<p>MITSUBISHI 190</p> <p>A866X11772 MD611743</p>	<p>REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit <ul style="list-style-type: none"> Slip-On Brush-Ring 30mm ID Repair Circuit TRI285 Terminal Identification: S-L FOR USE ON: Dodge, Mitsubishi Diamante DOHC, 3000GT</p>	<p>IM285</p> 
<p>MITSUBISHI 369</p>	<p>REG MI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit <ul style="list-style-type: none"> Integral Brush-Ring 24mm ID Stator Activated Terminal Identification: S-L FOR USE ON: 1999-2001 Mercury Villager Van 3.3L (125A) 1999-2001 Nissan Quest Van 3.3L (125A)</p>	<p>IM369</p> 
<p>MANDO TA500C01801 MITSUBISHI 189</p>	<p>REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit <ul style="list-style-type: none"> Slip-On Brush-Ring 26mm ID Repair Circuit TRI268 Terminal Identification: S-L FOR USE ON: Mazda Pick-up 2.2L</p>	<p>IM829</p> 

MITSUBISHI

IM831



Features

REG MI 12V

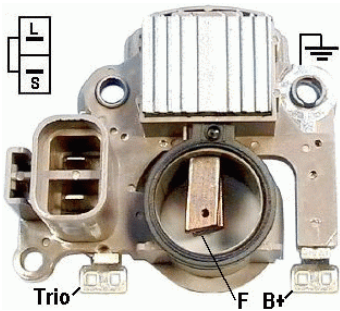
Voltage Set Point: 14.4 V
 Regulation: A-Circuit
 • Integral Brush-Ring 24mm ID
 • Repair Circuit TRI278
 Terminal Identification:
 S-L

Original References

MITSUBISHI
 A866T09780 A866T09782 VR425

FOR USE ON:
 Hyundai Eiantra, Mando Marine, Mitsubishi
 Eclipse, Sonata

IM832



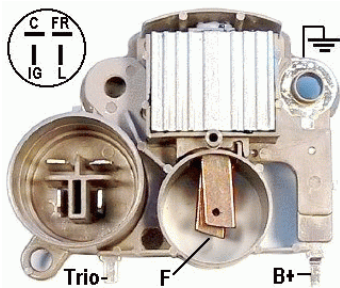
REG MI 12V

Voltage Set Point: 14.5 V
 Regulation: A-Circuit
 • Integral Brush-Ring 24mm ID
 • Repair Circuit TRI271
 Terminal Identification:
 S-L

MAGNETI MARELLI
 940038103
MITSUBISHI
 A2T34892 A2T35092 A2T38892
 A2T40092 A2TA2871 A3T12291
 A3T12391 A3T12491 A866X22272
 A866X23182 A866X25472 MD618569
 MD618696

FOR USE ON:
 Ford, Mitsubishi, Nissan

IM273



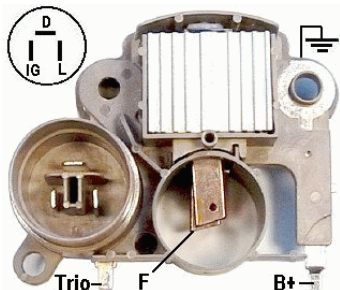
REG MI 12V

Voltage Set Point: 14.5 V
 Regulation: A-Circuit
 • Slip-On Brush-Ring 26mm ID
 • Repair Circuit TRI273
 • L Terminal Drives Choke
 Terminal Identification:
 C-FR-IG-L

MITSUBISHI
 13670 A866X13670

FOR USE ON:
 Honda Civic, CRX

IM275



REG MI 12V

Voltage Set Point: 14.7 V
 Regulation: A-Circuit
 • Slip-On Brush-Ring 26mm ID
 • Repair Circuit TRI275
 Terminal Identification:
 D-IG-L

MITSUBISHI
 118 A866X11870
SUZUKI
 3250060A10

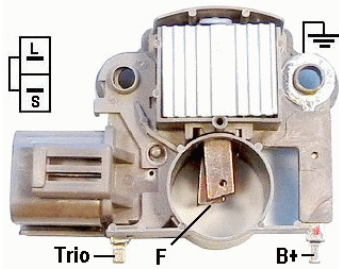
FOR USE ON:
 Suzuki Sidekick, Tracker

MITSUBISHI

Original References	Product-Information	
<p>MITSUBISHI 237 A866X23772</p>	<p>REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit • Integral Brush-Ring 24mm ID Terminal Identification: D-IG-L</p> <p>FOR USE ON: Geo Metro, Suzuki Swift, Sidekick</p>	<p>IM834</p> 
<p>MITSUBISHI A866X26641</p>	<p>REG MI 12V Voltage Set Point: 14.7 V Regulation: A-Circuit • Integral Brush-Ring 24mm ID • Repair Circuit TRI835 • Active "L" Terminal Terminal Identification: C-FR-IG-L</p> <p>FOR USE ON: Honda Civic</p>	<p>IM835</p> 
<p>MITSUBISHI 220 A866T38570</p>	<p>REG MI 12V Voltage Set Point: 14.5V Regulation: A-Circuit • Slip-On Brush-Ring 26mm ID • Repair Circuit TRI839 • L Terminal Does NOT Drive Choke Terminal Identification: C-FR-IG-L</p> <p>FOR USE ON: Honda Civic</p>	<p>IM839</p> 
<p>LUCAS 21513126 UCJ233 MITSUBISHI 08070 A866X08070 A866X08071 A866X08072 NISSAN 2321517B10 2321551S10</p>	<p>REG MI 12V Voltage Set Point: 14.5V Regulation: A-Circuit • Slip-On Brush-Ring 26mm ID • Repair Circuit TRI406 Terminal Identification: S-L</p> <p>FOR USE ON: Nissan Pulsa</p>	<p>IM263</p> 

MITSUBISHI

IM277



Features

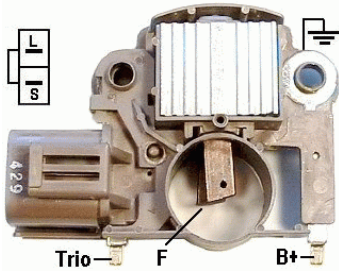
REG MI 12V
 Voltage Set Point: 14.5V
 Regulation: A-Circuit
 • Slip-On Brush-Ring 26mm ID
 • Repair Circuit TRI268
 Terminal Identification:
 S-L

FOR USE ON:
 Ford Probe, Mazda Miata, Mitsubishi

Original References

FORD
 F02Z10316A
MAZDA
 F28518W70
MITSUBISHI
 A866T17972 A866X00179 A866X17972
 F28518W70A
MOTORCRAFT
 GRE799

IM278

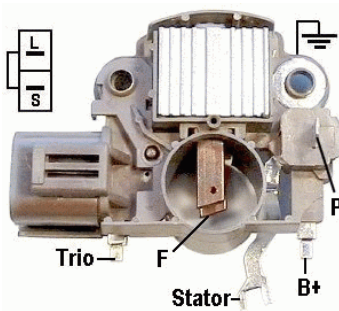


REG MI 12V
 Voltage Set Point: 14.5V
 Regulation: A-Circuit
 • Slip-On Brush-Ring 26mm ID
 • Repair Circuit TRI278
 Terminal Identification:
 S-L

FOR USE ON:
 Nissan Pulsar

MITSUBISHI
 145 A866X14570 A866X14572
NISSAN
 2321577A10

IM279

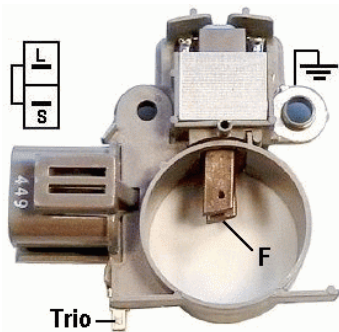


REG MI 12V
 Voltage Set Point: 14.5 V
 Regulation: A-Circuit
 • Slip-On Brush-Ring 26mm ID
 • Repair Circuit IM268
 Terminal Identification:
 S-L

FOR USE ON:
 Mazda Protege

MAGNETI MARELLI
 940038100
MANDO
 TA500C01901
MITSUBISHI
 A866X17170 A866X17172 B36618W70

IM281

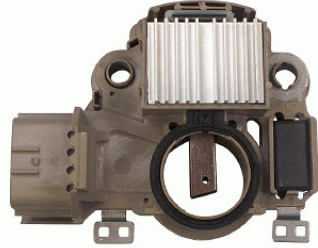


REG MI 12V
 Voltage Set Point: 14.5 V
 Regulation: A-Circuit
 • Slip-On Brush-Ring 39mm ID
 • Repair Circuit TRI405
 Terminal Identification:
 S-L

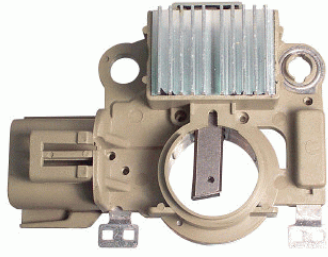
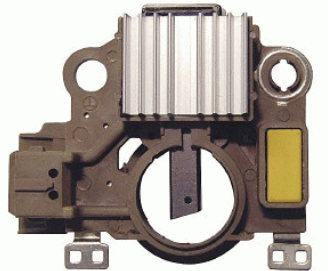
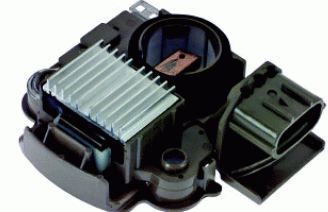
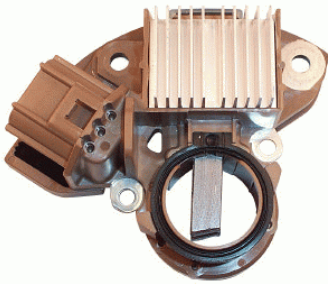
FOR USE ON:
 Mitsubishi Pajero 2500 Diesel, Delica 2300
 Van Diesel, Mirage 1800 Diesel, Galant 1800
 Diesel, Sava 1800 Diesel, Shariot 1800 Diesel

MAGNETI MARELLI
 940038082
MITSUBISHI
 A866X09171 MD611481

MITSUBISHI

Original References	Product-Information	
<p>MAZDA RF7118W70 MITSUBISHI A866X12682</p> <p>MD160671 RF7118W70A</p>	<p>REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit <ul style="list-style-type: none"> Slip-On Brush-Ring 39mm ID NOT Interchangeable with IM281 Terminal Identification: S-L FOR USE ON: Mazda Capella 2000 Diesel</p>	<p>IM282</p> 
<p>MITSUBISHI A866X09270</p> <p>A866X09271 MD611502</p>	<p>REG MI 12V Voltage Setpoint: 14.5 V Regulation: A-Circuit <ul style="list-style-type: none"> Slip-On Brush-Ring 39mm ID Terminal Identification: S-L FOR USE ON: Mitsubishi</p>	<p>IM287</p> 
<p>MITSUBISHI A866X34172</p>	<p>REG MI 12V Voltage Set Point: 14.4 V Regulation: A-Circuit <ul style="list-style-type: none"> Integral Brush-Ring 24mm ID Repair Circuit TRI341 Stator Activated Terminal Identification: G-S-L-F FOR USE ON: 2001-2003 Chrysler Sebring Coupe, Stratus Coupe 3.0L 2000-2003 Mitsubishi Eclipse, Galant 3.0L 1998-2002 Mitsubishi Mirage 1.8L 1999-2001 Mitsubishi Mirage Sedan 1.5L 1997-1998 Mitsubishi Mirage 1.5L</p>	<p>IM341</p> 
<p>MITSUBISHI 345</p>	<p>REG MI 12V Voltage Set Point: 14.3 V Regulation: A-Circuit <ul style="list-style-type: none"> Integral Brush-Ring 24mm ID Repair Circuit TRI345 Works with PCM "Field Control" Unit Terminal Identification: D-P FOR USE ON: Mazda Protege WARNING: Avoid damage by using Transpo VRC101-26 Test Adapter.</p>	<p>IM345</p> 

MITSUBISHI

IM350	Features	Original References
	<p>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</p> <p>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</p>	<p>MITSUBISHI 341</p>
	<p>REG MI 12V Voltage Set Point: 14.4 V Regulation: A-Circuit • Integral Brush-Ring 24mm ID Terminal Identification: DF-L</p> <p>FOR USE ON: 1995-2002 Ford Fiesta 1.2L 1995-1998 Ford Fiesta 1.4L 1998-1999 Ford Focus 1.4L, 1.6L 1997 Ford Puma 1.7L</p>	<p>MITSUBISHI 358</p>
	<p>REG MI 12V Voltage Setpoint: 14.5 V Regulation: A-Circuit • Stator Activated Terminal Identification: C-S-L</p> <p>FOR USE ON: 2001-2005 Subaru Legacy, Legacy Outback 3.0L</p>	<p>MITSUBISHI 472 SUBARU 23815AA160</p>
	<p>REG MI 12V Voltage Set Point: 14.0 V Regulation: A-Circuit • Integral Brush-Ring 24mm ID • Computer Controlled Regulation Voltage Terminal Identification: LI-RC-S(A)</p> <p>FOR USE ON: Ford Truck, SUV with 200-Ampere Mitsubishi System</p>	<p>MITSUBISHI 529 A866T52970</p>

MITSUBISHI

Original References

Product-Information

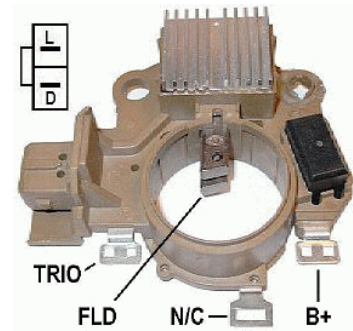
MITSUBISHI
A866X40371

REG MI 12V

Voltage Set Point: 14.5 V
Regulation: A-Circuit
• Integral Brush-Ring 36mm ID
Terminal Identification:
D-L

FOR USE ON:
Ford Transit ..UNIT A3TN1791

IM757



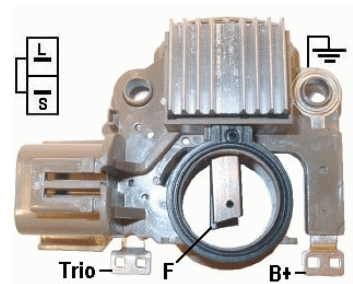
FORD
F1CZ10316A GRE807
MANDO
2044208J TA500C02001
MAZDA
B61P18300 B64J18300B B64J18W70
B6BF18300 JE4818W70
MITSUBISHI
204 A866X20472 A866X20972
A866X22772 B64J18W70A
MOTORCRAFT
GLE340

REG MI 12V

Voltage Set Point: 14.5 V
Regulation: A-Circuit
• Integral Brush-Ring 24mm ID
• Repair Circuit TR1830
Terminal Identification:
S-L

FOR USE ON:
Mazda MX-6, RX-7, Ford Probe, Thunderbird

IM830



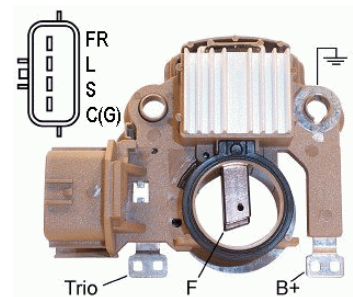
MITSUBISHI
MD618957

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

IM845



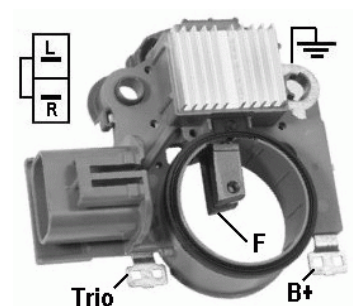
MITSUBISHI
283 A866X28372 ME701399

REG MI 24V

Voltage Set Point: 28.6 V
Regulation: A-Circuit
• Slip-On Brush-Ring 35mm ID
• Repair Circuit TR1846
Terminal Identification:
R(IGN)-L.

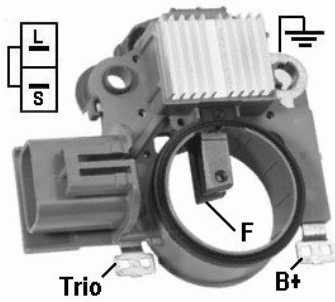
FOR USE ON:
Fuso Canter

IM846



MITSUBISHI

IM847



Features

REG MI 12V

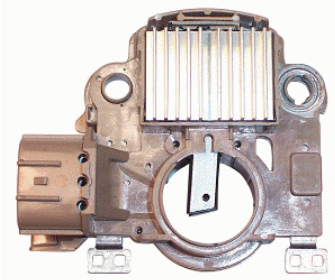
Voltage Set Point: 14.4 V
 Regulation: A-Circuit
 • Slip-On Brush-Ring 35mm ID
 Terminal Identification:
 S-L

FOR USE ON:
 Fuso Canter

Original References

MITSUBISHI A866X25572 MD618735 MD619167

IM848



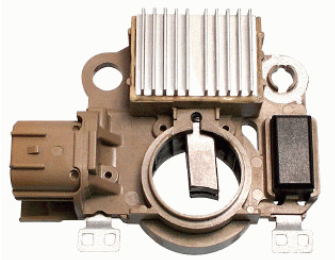
REG MI 12V

Voltage Set Point: 14.4 V
 Regulation: A-Circuit
 • Integral Brush-Ring 24mm ID
 Terminal Identification:
 D-S-L (D-Terminal No Function)

FOR USE ON:
 1999-2000 Subaru Impreza, Impreza Outback 2.2L, 2.5L
 1999-2002 Subaru Forester 2.5L

MITSUBISHI 427
 SUBARU 23815AA140

IM851



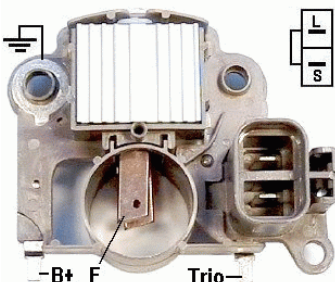
REG MI 12V

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

IM276



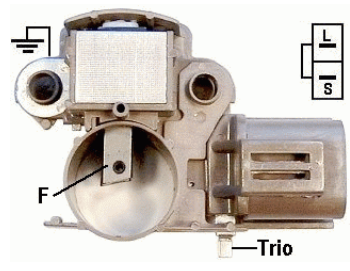
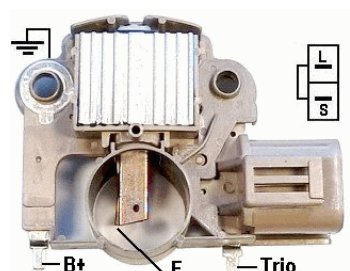
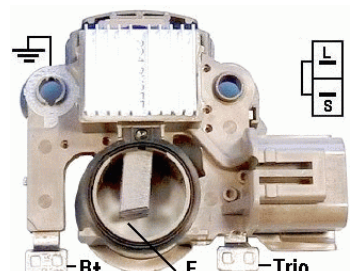
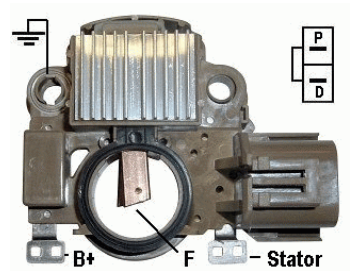
REG MI 12V

Voltage Set Point: 14.4 V
 Regulation: A-Circuit
 • Slip-On Brush-Ring 26mm ID
 • Repair Circuit TRI276
 Terminal Identification:
 S-L

FOR USE ON:
 Subaru Justy

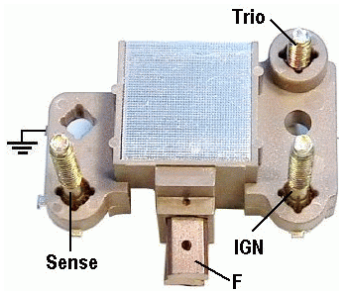
MITSUBISHI 157 A866X15770

MITSUBISHI

Original References	Product-Information	
<p>MITSUBISHI 08470 NISSAN 2312558S10</p> <p>A866X08472</p>	<p>REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit • Slip-On Brush-Ring 26mm ID • Repair Circuit TRI405 Terminal Identification: S-L</p> <p>FOR USE ON: Nissan Pulsar, Sentra</p>	<p>IM274</p> 
<p>MITSUBISHI 132 NISSAN 2321535F10</p> <p>A866X13272 A866X15170</p>	<p>REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit • Slip-On Brush-Ring 26mm ID Terminal Identification: S-L</p> <p>FOR USE ON: Nissan Bluebird, Stanza, 300ZX Turbo</p>	<p>IM284</p> 
<p>MITSUBISHI 224</p> <p>A866X23072</p>	<p>REG MI 12V Voltage Setpoint: 14.3 V Regulation: A-Circuit • Integral Brush-Ring 24mm ID Terminal Identification: S-L</p> <p>FOR USE ON: Infiniti J30, Nissan 300ZX</p>	<p>IM292</p> 
<p>MITSUBISHI 465 A3TG0081</p> <p>A866X46572 GY0118W70</p>	<p>REG MI 12V Voltage Setpoint: 14.3 V Regulation: A-Circuit • Integral Brush-Ring 24mm ID • Repair Circuit TRI345 • Works with Vehicle PCM • Field Controlled Unit Terminal Identification: D-P</p> <p>FOR USE ON: 2000-2002 Mazda MPV 2.5L WARNING: Avoid damage by using Transpo VRC101-26 Test Adapter</p>	<p>IM465</p> 

MITSUBISHI

IM288



Features

REG MN 12V

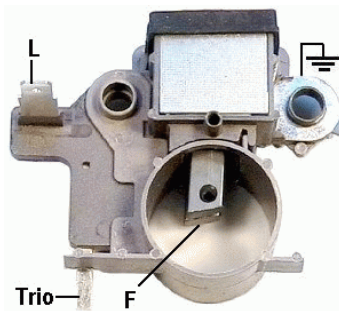
- Voltage Set Point: 14.6 V
 Regulation: A-Circuit
- Trio Stud 10-24 x 20
 - IGN Stud 10-24 x 33
 - Sense Stud 10-24 x 33

Original References

MELROE
6659393

FOR USE ON:
 Mercruiser, Tennant Streetsweepers, Bobcat

IM283



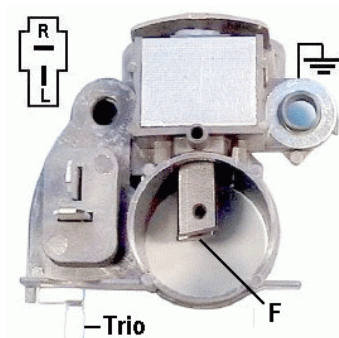
REG MI 12V

- Voltage Set Point: 14.5 V
 Regulation: A-Circuit
- Slip-On Brush-Ring 26mm ID
 - L-Terminal Only

MITSUBISHI
A866X07470

FOR USE ON:
 Ford Escort, Fiesta, Orion

IM216



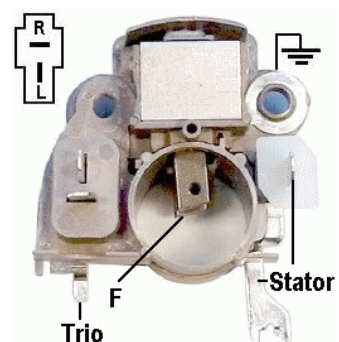
REG MI 12V

- Voltage Set Point: 14.5 V
 Regulation: A-Circuit
- Slip-On Brush-Ring 26mm ID
 - Repair Circuit TRI400R
- Terminal Identification:
 R-L

FORD E8GY10316 GRE789	E8GY10316A	E8JY10316
HYUNDAI 3737021200		
MAGNETI MARELLI 940038085		
MANDO TA500C0062		
MAZDA E35818W70	FE6524520	FE7924520
MITSUBISHI 04870	05470	4870
5470	A866X04870	A866X04871
A866X04872	A866X05470	A866X05471
A866X05472	A866X06072	E35618W70
MD611032	MD611146	
NISSAN 23125P0410		

FOR USE ON:
 Chrysler, Hyundai, Mazda, Mitsubishi

IM266



REG MI 12V

- Voltage Set Point: 14.5 V
 Regulation: A-Circuit
- Slip-On Brush-Ring 26mm ID
 - Repair Circuit TRI400R
- Terminal Identification:
 R-L

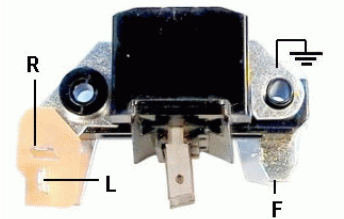
FORD E7GZ10316A	F0BZ10316A	GRE788
LUCAS 21513133		
MAGNETI MARELLI 940038086		
MAZDA BF1462	FE8518W70	
MITSUBISHI 07570	A866X07570	A866X07572
MOTORCRAFT GRE800		

FOR USE ON:
 Mazda B2000, Mazda 323

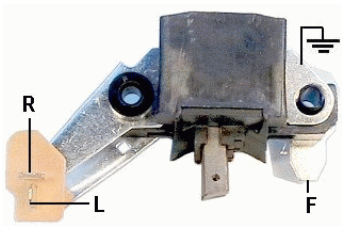
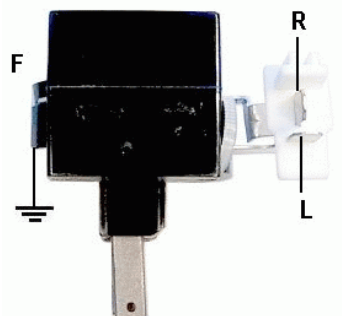
MITSUBISHI

Original References	Product-Information	
<p>MITSUBISHI A866X08871 ME701196</p> <p>A866X19972 ME700783</p>	<p>REG MI 24V Voltage Setpoint: 28.7 V Regulation: A-Circuit • Brushless Design Terminal Identification: R-L</p> <p>FOR USE ON: Mitsubishi Motors</p>	<p>IM286</p> 
<p>MITSUBISHI A866T06870</p> <p>ME700635</p>	<p>REG MI 24V Voltage Set Point: 28.6 V Regulation: A-Circuit Terminal Identification: R-L</p> <p>FOR USE ON: Mitsubishi Trucks, Mitsubishi Fuso in the U.S.A.</p>	<p>IM212</p> 
<p>MITSUBISHI A866T06670</p> <p>ME700571</p>	<p>REG MI 24V Voltage Set Point: 28.6 V Regulation: A-Circuit Terminal Identification: R-L</p> <p>FOR USE ON: Mitsubishi Canter</p>	<p>IM213</p> 

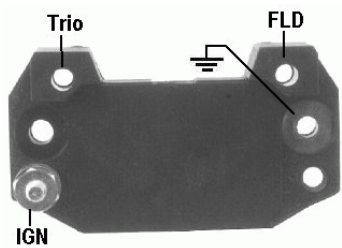
MITSUBISHI

IM210	Features	Original References
 <p>Regulator IM210 with terminals L and F. A ground symbol is shown on the right side.</p>	<p>REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit • L-Terminal Only</p> <p>FOR USE ON: Peugeot 405</p>	<p>LUCAS 21513127 UCJ247 MAGNETI MARELLI 940038079 MITSUBISHI 13370 A866T03870 A866T05670 VL-DUCELLIER 592997</p>
 <p>Regulator IM209 with terminals S and L. A ground symbol is shown on the right side.</p>	<p>REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit Terminal Identification: S-L</p> <p>FOR USE ON: Nissan Bluebird 2000 Diesel</p>	<p>MAGNETI MARELLI 940038090 MITSUBISHI A866X05870 NISSAN 2312505E16 2321505E16</p>
 <p>Regulator IM203 with terminals R and L. A ground symbol is shown on the right side.</p>	<p>REG MI 24V Voltage Set Point: 27.5 V Regulation: A-Circuit • 24 Volt Version of IM204 Terminal Identification: R-L</p> <p>FOR USE ON: Used on Forklifts</p>	<p>MITSUBISHI 0207 207</p>
 <p>Regulator IM204 with terminals R and L. A ground symbol is shown on the right side.</p>	<p>REG MI 12V Voltage Set Point: 14.6 V Regulation: A-Circuit • Self Activating Circuit • Superior Loading Terminal Identification: R-L</p> <p>FOR USE ON:</p>	<p>BOSCH 0986192016 DELCO E633 FORD E27Z10316A GRE545 LUCAS 21513103 UCJ200 MAGNETI MARELLI 940038076 MAZDA 817324520 N22124520 MITSUBISHI 00470 00670 01970 02570 02770 03270 04370 A866T00470 A866T00670 A866T01970 A866T02570 A866T02770</p>
 <p>Regulator IM225 with terminals S and L. A ground symbol is shown on the right side.</p>	<p>REG MI 12V Voltage Set Point: 14.5 V Regulation: A-Circuit Terminal Identification: S-L</p> <p>FOR USE ON: Mazda, Nissa</p>	<p>LUCAS 21511095 21511116 UCJ207 MAGNETI MARELLI 940038075 MAZDA 857424520 MITSUBISHI 00870 02970 A866T00870 A866T02270 A866T02970 NISSAN 23215P3017 23215W7110</p>

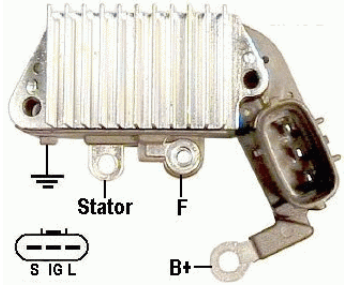
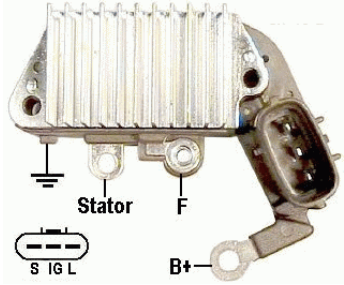
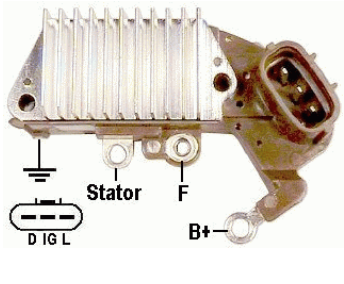
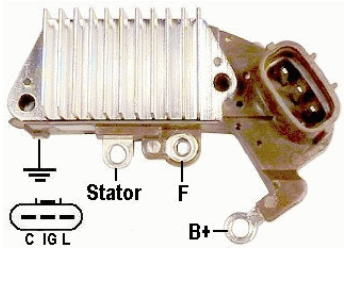
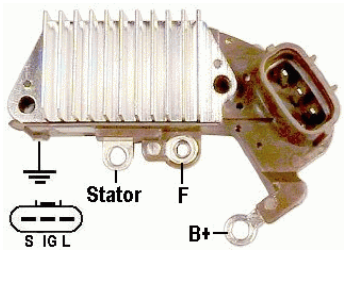
MITSUBISHI

Original References	Product-Information	
<p>LUCAS 21513106 UCJ216 MAGNETI MARELLI 940038083 MAZDA SE2124520 MITSUBISHI 03070 03470 A866T03070 A866T03470 A866T18270 MD607619 MD618302</p>	<p>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</p>	<p>IM205</p> 
<p>MAGNETI MARELLI 940038098 MITSUBISHI A866X01670 A866X01671 MD607500 MD607538</p>	<p>REG MI 12V Voltage Set Point: 14.4 V Regulation: A-Circuit Terminal Identification: R-L FOR USE ON: Mitsubishi Galant</p>	<p>IM206</p> 

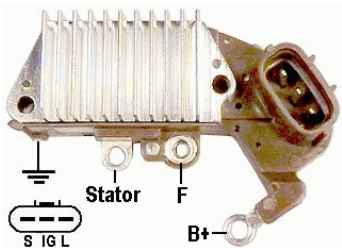
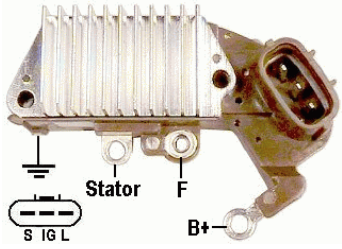
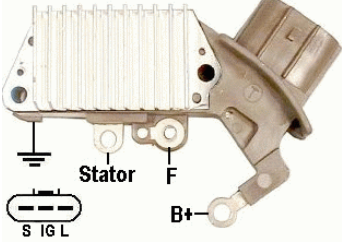
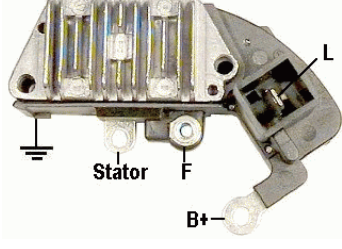
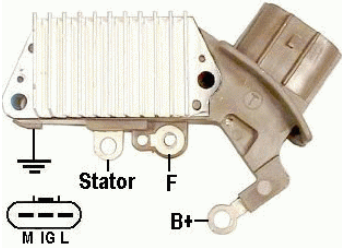
MOTOROLA

<p>MOTOROLA 105265 5265 8RC2008A THERMOKING 447322</p>	<p>REG MO 12V Voltage Set Point: 14.4V Regulation: A-Circuit • Integral Regulator Terminal Identification: PLUG-TYPE: MM</p>	<p>M5265</p> 
<p>MOTOROLA 105266 5266 8RC2009 8RC2009A</p>	<p>REG MO 12V Voltage Set Point: 14.4V Regulation: A-Circuit • Integral Regulator Terminal Identification: PLUG-TYPE: MM</p>	<p>M5266</p> 
<p>MOTOROLA 105276 5276 8RC2013</p>	<p>REG MO 12V Voltage Set Point: 14.0V Regulation: A-Circuit • Integral Regulator Terminal Identification: PLUG-TYPE: MM FOR USE ON: Thermoking Other Industrial Units</p>	<p>M5276</p> 

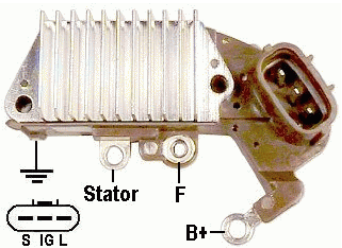
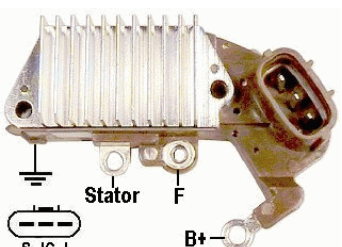
NIPPONDENSO

IN257	Features	Original References
 <p>Stator F B+</p> <p>S IG L</p>	<p>REG ND 12V Voltage Set Point: 14.5 V Regulation: A-Circuit • 57.5 mm Mounting • Repair Circuit TRI257 • L-Terminal Drives Choke Terminal Identification: S-IG-L</p> <p>FOR USE ON: Toyota Tercel 1.5 W/MT</p>	<p>NIPPONDENSO 1260001630 TOYOTA 2770011060</p>
 <p>Stator F B+</p> <p>S IG L</p>	<p>REG ND 12V Voltage Set Point: 14.5V Regulation: A-Circuit • 57.5 mm Mounting • Load Response Control • L-Terminal Does Not Drive Choke Terminal Identification: P-IG-L</p> <p>FOR USE ON: Caterpillar</p>	<p>NIPPONDENSO 1260001800</p>
 <p>Stator F B+</p> <p>D IG L</p>	<p>REG ND 12V Voltage Set Point: 14.6 V Regulation: A-Circuit • 63.5 mm Mounting Terminal Identification: D-IG-L</p> <p>FOR USE ON: 1999-2001 Suzuki Esteem 1.8L 1995-2000 Suzuki Esteem 1.6L 1996-1998 Suzuki Sidekick 1.8L</p>	<p>NIPPONDENSO 1260001970 1260001971</p>
 <p>Stator F B+</p> <p>C IG L</p>	<p>REG ND 12V Voltage Set Point: 14.5 V Regulation: A-Circuit • 63.5 mm Mounting • L-Terminal Drives Choke Terminal Identification: C-IG-L</p> <p>FOR USE ON: 1996-97 Acura SLX3.2L, Isuzu Trooper 3.2L (all 75Ampere)</p>	<p>NIPPONDENSO 1260002150 1260002151</p>
 <p>Stator F B+</p> <p>S IG L</p>	<p>REG ND 12V Voltage Set Point: 14.6 V Regulation: A-Circuit • 63.5 mm Mounting • Repair Circuit TRI220 • L-Terminal Drives Choke Terminal Identification: S-IG-L</p> <p>FOR USE ON: Toyota Tercel, Toyota Paseo 1.5 L, Camry 2.2L, Landcruiser 4.5L</p>	<p>NIPPONDENSO 1260001730 1260001750 1260001930 TOYOTA 2770011070 2770066040</p>

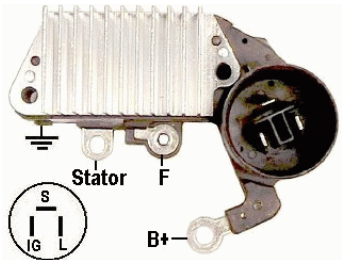
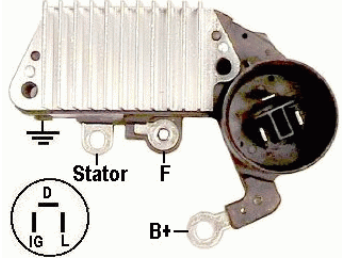
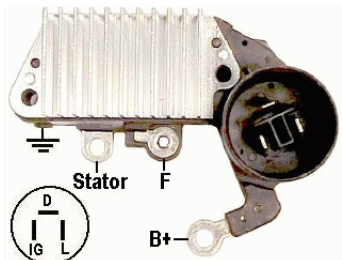
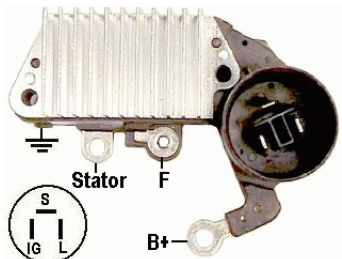
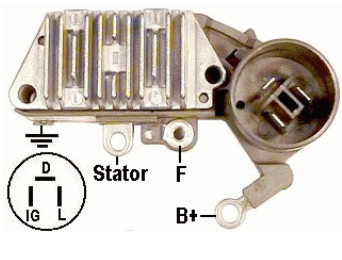
NIPPONDENSO

Original References	Product-Information	
<p>NIPPONDENSO 1260001580 1260001640 1260001660 1260001670</p> <p>TOYOTA 2770035040 2770074030 2770075030</p>	<p>REG ND 12V Voltage Set Point: 14.6 V Regulation: A-Circuit • 63.5 mm Mounting • L-Terminal does NOT Drive Choke Terminal Identification: S-IG-L</p> <p>FOR USE ON: Toyota Camry 2.2L 70A, Celica 2.2L 70A, MR2, Paseo W/O Heatshield</p>	<p>IN439</p> 
<p>NIPPONDENSO 1260007100</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</p> <p>FOR USE ON: Toyota Pick-up 3.0L, T-1000 3.0L</p>	<p>IN440</p> 
<p>NIPPONDENSO 1260001810 1260001850 1260001870 1260002000 1260002260</p> <p>TOYOTA 2770062010</p>	<p>REG ND 12V Voltage Set Point: 14.6 V Regulation: A-Circuit • 63.5 mm Mounting • Load Response Control • L-Terminal Does Not Drive Choke Terminal Identification: S-IG-L</p> <p>FOR USE ON: Toyota Camry, Lexus, Mazda, Millenia 2.5L</p>	<p>IN441</p> 
<p>NIPPONDENSO 1260001130 1260007160</p>	<p>REG ND 12V Voltage Set Point: 14.1 V Regulation: A-Circuit • 63.5 mm Mounting • L-Terminal Drives Choke Terminal Identification: L</p> <p>FOR USE ON: Volvo 740 Turbo Alrcan Standard</p>	<p>IN442</p> 
<p>NIPPONDENSO 1260003130 1260003131 1260003171</p>	<p>REG ND 12V Voltage Set Point: 14.5 V Regulation: A-Circuit • 63.5 mm Mounting • M-Terminal is 'Frequency' Terminal Identification: M-IG-L</p> <p>FOR USE ON: 2000-2002 Toyota Echo 1.5L</p>	<p>IN447</p> 

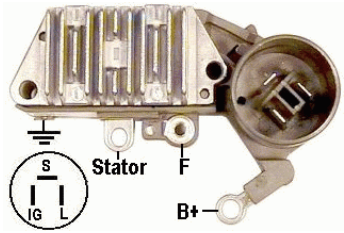
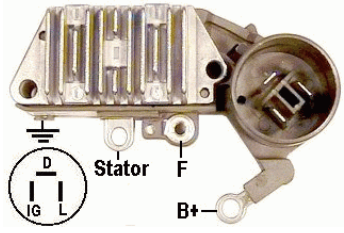
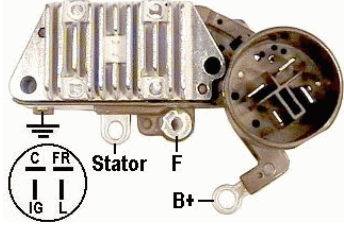
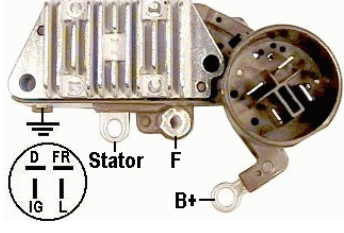
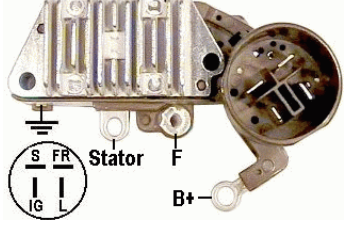
NIPPONDENSO

IN445	Features	Original References
	<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</p> <p>FOR USE ON: Acura Integra, Honda Civic</p>	<p>MAGNETI MARELLI 940038097 NIPPONDENSO 1260002090 1260002190</p>
	<p>REG ND 12V Voltage Setpoint: 14.5V Regulation: A-Circuit • 63.5 mm Mounting • L-Terminal Drives Choke • Repair Circuit TRI226 Terminal Identification: S-FR-IG-L</p> <p>FOR USE ON:</p>	<p>NIPPONDENSO 1260002450</p>
	<p>REG ND 12V Voltage Setpoint: 14.5V Regulation: A-Circuit • 63.5 mm Mounting • L-Terminal Does Not Drive Choke Terminal Identification: P-IG-L</p> <p>FOR USE ON: Caterpillar, Yanmar</p>	<p>NIPPONDENSO 1260001940 126001940</p>
	<p>REG ND 12V Voltage Set Point: 14.4 V Regulation: A-Circuit • 63.5 mm Mounting • L-Terminal Does Not Drive Choke Terminal Identification: S-IG-L</p> <p>FOR USE ON: Lexus, Toyota, 4Runner, Tacoma, Toyota T100</p>	<p>NIPPONDENSO 1260001960 1260002050 1260002200 1260002250</p>
	<p>REG ND 24V Voltage Set Point: 28.0 V Regulation: A-Circuit • 63.5 mm Mounting • L-Terminal Does Not Drive Choke Terminal Identification: S-IG-L</p> <p>FOR USE ON: Toyota Coaster Diesel</p>	<p>NIPPONDENSO 1260007120 126007120 2770058040 TOYOTA 2770058040</p>

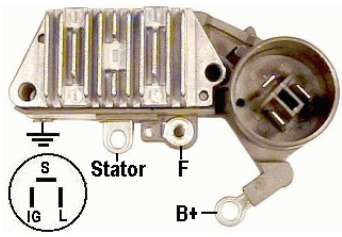
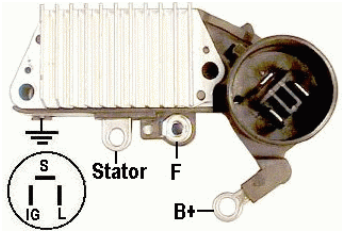
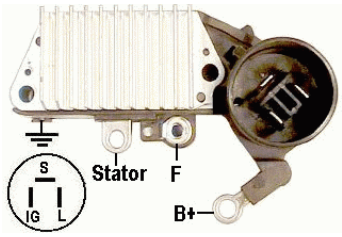
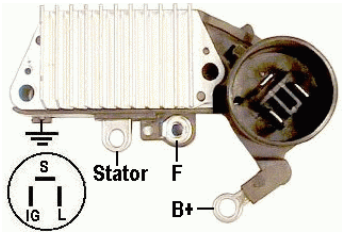
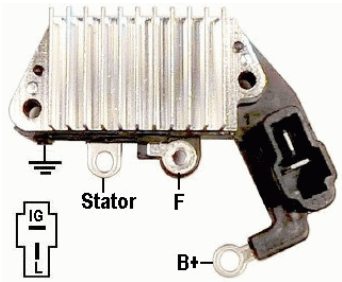
NIPPONDENSO

Original References	Product-Information	
<p>LUCAS 21510072 UCJ423 MAGNETI MARELLI 940038087 NIPPONDENSO 1260000550 1260000980 1260001550 1260001570 TOYOTA 2770010050 2770010080</p>	<p>REG ND 12V Voltage Set Point: 14.5V Regulation: A-Circuit <ul style="list-style-type: none"> • 57.5 mm Mounting • Repair Circuit TRI250 • L-Terminal Drives Choke Terminal Identification: S-IG-L FOR USE ON: Daihatsu Charade, Toyota Tercel</p>	<p>IN250</p> 
<p>ISUZU 894455160 NIPPONDENSO 1260000850 1260000880 1260001370</p>	<p>REG ND 12V Voltage Set Point: 14.5 V Regulation: A-Circuit <ul style="list-style-type: none"> • 57.5 mm Mounting • L-Terminal Drives Choke • Repair Circuit TRI251 Terminal Identification: D-IG-L FOR USE ON: GM Imports, Isuzu I-Mark, Geo Spectrum</p>	<p>IN251</p> 
<p>NIPPONDENSO 1260000720 1260000721 1260001330</p>	<p>REG ND 12V Voltage Set Point: 14.5V Regulation: A-Circuit <ul style="list-style-type: none"> • 57.5 mm Mounting • Repair Circuit TRI253 • L-Terminal does NOT Drive Choke Terminal Identification: D-IG-L FOR USE ON: Chevy Sprint, Geo Metro, Suzuki Sidekick, Pontiac Firefly (Canada only)</p>	<p>IN253</p> 
<p>NIPPONDENSO 1260007040</p>	<p>REG ND 12V Voltage Set Point: 14.0 V Regulation: A-Circuit <ul style="list-style-type: none"> • 57.5 mm Mounting • L-Terminal Drives Choke • Load Response Control Terminal Identification: S-IG-L FOR USE ON: Toyota Forklifts</p>	<p>IN256</p> 
<p>BOSCH 0986192022 GM 96052000 HONDA 31500PE0003 LUCAS 21511126 NIPPONDENSO 1260000410 1260000411 1260000470 SUZUKI 3250082610</p>	<p>REG ND 12V Voltage Set Point: 14.5V Regulation: A-Circuit <ul style="list-style-type: none"> • 63.5 mm Mounting • Repair Circuit TRI219 • L-Terminal does NOT Drive Choke • NOT Interchangeable with IN221 Terminal Identification: D-IG-L FOR USE ON: Chevy Sprint, Suzuki Samarai, Sidekick</p>	<p>IN219</p> 

NIPPONDENSO

IN220	Features	Original References
 <p>Terminal Diagram: S, IG, L, Stator, F, B+</p>	<p>REG ND 12V Voltage Set Point: 14.5 V Regulation: A-Circuit • 63.5 mm Mounting • Repair Circuit TRI220 • L-Terminal Drives Choke Terminal Identification: S-IG-L</p> <p>FOR USE ON: Chevrolet Sprint, Honda Accord, Civic, Toyota Celica, Corona, Camry, Corolla</p>	<p>BOSCH 0986192021 DELCO E640 GM 94139012 94840314 HONDA 31150PD1004 31150PD2004 31150PDJ004 LUCAS 21510068 MAGNETI MARELLI 940038077 NIPPONDENSO 1260000340 1260000400 1260000510 1260000650 1260000700 1260000731 126000340</p>
 <p>Terminal Diagram: D, IG, L, Stator, F, B+</p>	<p>REG ND 12V Voltage Set Point: 14.5V Regulation: A-Circuit • 63.5 mm Mounting • Repair Circuit TRI221 • L-Terminal Drives Choke • NOT Interchangeable with IN219 Terminal Identification: D-IG-L</p> <p>FOR USE ON: Honda Civic, Chevy Spectrum, Isuzu I-Mark</p>	<p>HONDA 31150PE0003 ISUZU 8941390120 NIPPONDENSO 1260000430</p>
 <p>Terminal Diagram: C, FR, IG, L, Stator, F, B+</p>	<p>REG ND 12V Voltage Set Point: 14.5V Regulation: A-Circuit • 63.5 mm Mounting • Repair Circuit TRI224 • L-Terminal Drives Choke Terminal Identification: C-FR-IG-L</p> <p>FOR USE ON: Honda Civic Honda Accord</p>	<p>HONDA 31150PT2003 NIPPONDENSO 1260000940 1260001030 1260001300 1260001700</p>
 <p>Terminal Diagram: D, FR, IG, L, Stator, F, B+</p>	<p>REG ND 12V Voltage Set Point: 14.5 V Regulation: A-Circuit • 63.5 mm Mounting • Repair Circuit TRI225 • L-Terminal Drives Choke Terminal Identification: D-FR-IG-L</p> <p>FOR USE ON: Honda Acura, Civic, Integra</p>	<p>HONDA 31150PE7661 31150PE76620 NIPPONDENSO 1260000570</p>
 <p>Terminal Diagram: S, FR, IG, L, Stator, F, B+</p>	<p>REG ND 12V Voltage Set Point: 14.4V Regulation: A-Circuit • 63.5 mm Mounting • Repair Circuit TRI226 • L-Terminal Drives Choke • Load Response Control Terminal Identification: S-FR-IG-L</p> <p>FOR USE ON: Acura Legend, Honda Accord</p>	<p>HONDA 31150PD6004 31150PD6014 31150PD6024 31150PH3013 LUCAS 21510071 UCJ424 NIPPONDENSO 1260000540 1260001170</p>

NIPPONDENSO

Original References	Product-Information	
<p>NIPPONDENSO 1260000610 1260001110 1260001440 1260001441 TOYOTA 2770050010 2770074010</p>	<p>REG ND 12V Voltage Set Point: 14.6 V Regulation: A-Circuit <ul style="list-style-type: none"> • 63.5 mm Mounting • L-Terminal does NOT Drive Choke • Load Response Control Terminal Identification: S-IG-L FOR USE ON: Toyota Celica, MR2 W/Opt. 100A</p>	<p>IN434</p>  <p>Diagram showing terminals: S, IG, L, Stator, F, B+.</p>
<p>JOHN DEERE TY6684 NIPPONDENSO 1260000931 1260000932 1260001400 1260001450 1260001530 TOYOTA 2770070030</p>	<p>REG ND 12V Voltage Set Point: 14.4V Regulation: A-Circuit <ul style="list-style-type: none"> • 63.5 mm Mounting • L-Terminal Drive Choke • Repair Circuit TRI220 • Load Response Control Terminal Identification: S-IG-L FOR USE ON: Geo Prizm 1.6 L, Toyota Celia Corolla 1.6L, Cressida, Camry, Lexus LS 250</p>	<p>IN436</p>  <p>Diagram showing terminals: S, IG, L, Stator, F, B+.</p>
<p>NIPPONDENSO 1260001260 1260001270</p>	<p>REG ND 12V Voltage Set Point: 14.6 V Regulation: A-Circuit <ul style="list-style-type: none"> • 63.5 mm Mounting • L-Terminal does NOT Drive Choke • Load Response Control Terminal Identification: S-IG-L FOR USE ON: Toyota Celica, MR2</p>	<p>IN438</p>  <p>Diagram showing terminals: S, IG, L, Stator, F, B+.</p>
<p>MAGNETI MARELLI 940038074 NIPPONDENSO 1260007010</p>	<p>REG ND 24V Voltage Set Point: 28.0 V Regulation: A-Circuit <ul style="list-style-type: none"> • 63.5 mm Mounting • 24 Volt Version of IN436 • L-Terminal Does Not Drive Choke Terminal Identification: S-IG-L FOR USE ON: Dyna 200, 300 Diesel Toyota Bus, Landcruiser</p>	<p>IN461</p>  <p>Diagram showing terminals: S, IG, L, Stator, F, B+.</p>
<p>DAIHATSU 2770087207000 2770096301 ISEKI 62812710010 LUCAS UCJ400 MAGNETI MARELLI 940038093 MITSUBISHI MD604589 NIPPONDENSO 1260000600 1260000760 1260001160 TOYOTA 2770078301</p>	<p>REG ND 12V Voltage Set Point: 14.5 V Regulation: A-Circuit <ul style="list-style-type: none"> • 57.5 mm Mounting • Repair Circuit TRI254 • L-Terminal does NOT Drive Choke Terminal Identification: IG-L FOR USE ON: Forklift and other Industrial Application</p>	<p>IN254</p>  <p>Diagram showing terminals: IG, L, Stator, F, B+.</p>

NIPPONDENSO

IN255	Features	Original References	
 <p>Diagram labels: IG, L, Stator, F, B+</p>	<p>REG ND 12V Voltage Set Point: 14.5 V Regulation: A-Circuit • 57.5 mm Mounting • Repair Circuit TRI255 • L-Terminal Drives Choke Terminal Identification: IG-L FOR USE ON: Forklift and other Industrial Application</p>	<p>NIPPONDENSO 1260000970</p>	
 <p>Diagram labels: Trio, F, B+</p>	<p>REG ND 24V Voltage Set Point: 27.5 V Regulation: A-Circuit • 44mm Mounting Terminal Identification: S-G-F FOR USE ON:</p>	<p>NIPPONDENSO 1260000150 1260000200 1260000260 TOYOTA 1260000260 2770057050</p>	
 <p>Diagram labels: Trio, F, B+</p>	<p>REG ND 12V Voltage Set Point: 14.2 V Regulation: A-Circuit • 44mm Mounting Terminal Identification: S-G-F FOR USE ON: Toyota Corona, Diesel Pickup, Hino</p>	<p>BOSCH 0986192019 NIPPONDENSO 1260000180 1260000520 1260000770 1260000820 TOYOTA 1260000770 2770057060</p>	
	<p>REG ND 24V Voltage Setpoint: 28.0 V Regulation: A-Circuit • 56mm Mounting • Repair Circuit TRI233 FOR USE ON: Caterpillar</p>	<p>NIPPONDENSO 1260000380</p>	
 <p>Diagram labels: Trio, IGN, S, F</p>	<p>REG ND 12V Voltage Set Point: 14.4 V Regulation: A-Circuit • 47.5mm Mounting Terminal Identification: G-IG-S-F FOR USE ON: John Deere Tractor</p>	<p>JOHN DEERE AR88018 NIPPONDENSO 1260000050 1260000870</p>	

NIPPONDENSO

Original References

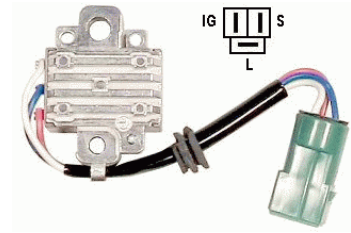
NIPPONDENSO 1260000920	1260001421	1260001460
TOYOTA 2700064040	2770064040	2770064110

Product-Information

REG ND 12V
Voltage Set Point: 14.3 V
Regulation: A-Circuit
• 43mm Mounting
Terminal Identification:
L-S-IGN

FOR USE ON:
Toyota Industrial

IN920

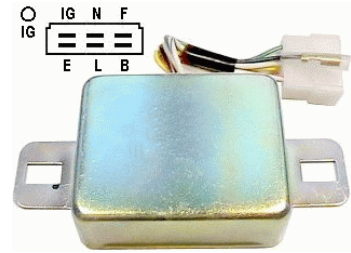


BOSCH 0986190000	0986190009	0986190019
0986190023		
DAIHATSU 2770022011	2770036020	
HITACHI TL1Z58D		
LUCAS NCJ400	NCJ408	
MAGNETI MARELLI 940038081		
MITSUBISHI RLB2C		
NIPPONDENSO 0260000400	0260001140	0260001142
0260001202	0260001321	0260001341
0260001720	0260001730	0260001740
0260001741	0260001742	0260001750

REG ND 12V
Voltage Set Point: 14.3V
Regulation: B-Circuit
Terminal Identification:
IG-N-F-E-L-B (IG)

FOR USE ON:

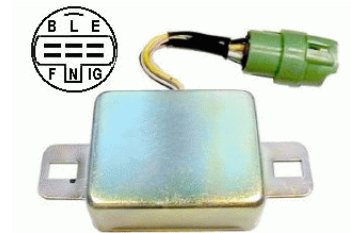
IN551



NIPPONDENSO 0260004050	0260004051	0260004070
0260004180		
TOYOTA 2770013090	2770063010	2770063040
2770072030		

REG ND 12V
Voltage Set Point: 14.3 V
Regulation: B-Circuit
Terminal Identification:
B-L-E-F-N-IG

IN589



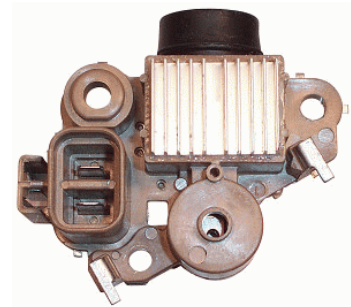
VALEO

VALEO
M903

REG VL 12V
Voltage Set Point: 14.2 V
Regulation: A-Circuit
• Trio Activated
• S-L Terminals

FOR USE ON:
Bobcat, Industrial

IY903



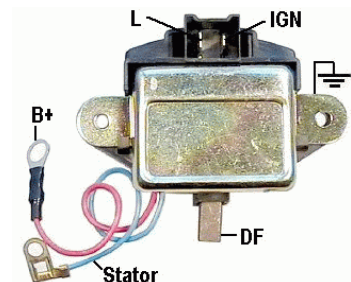
VALEO-DUCELLIER

CITROEN 95546007		
DELCO 690012	691468	
LUCAS 21220253	21220353	UCB206
UCB207		
MAGNETI MARELLI 940038046		
MOTORCRAFT EGR363		
PEUGEOT 576146	576163	
RENAULT 7701024524	7701027713	7701030069
VALEO NB982		

REG VL-DU 12V
Voltage Set Point: 14.3 V
Regulation: A-Circuit

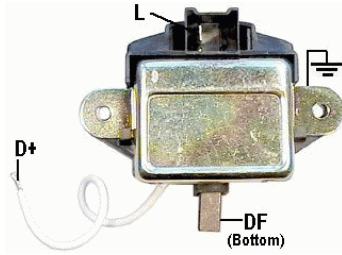
FOR USE ON:
Renault, LeCar, Alliance, Delorean

ID1010



VALEO-DUCELLIER

ID1015



Features

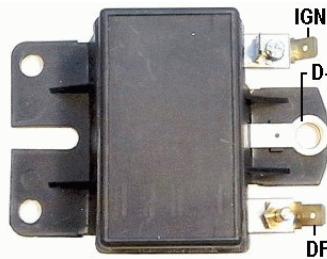
REG VL-DU 12V
Voltage Set Point: 14.5 V
Regulation: A-Circuit

FOR USE ON:
Fiat Uno, Panda, Seat

Original References

DELCO 691458	691617	
LUCAS 21220371	21220383	21220384
UCB227	UCB234	UCB236
MAGNETI MARELLI 940038047		
PEUGEOT 576148	576149	576161
576164		
SEAT 0003981082		
VALEO NB926		
VL-DUCELLIER 511015	511023	581257

ID4009



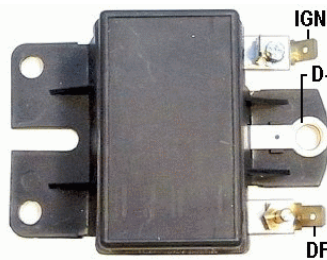
REG VL-DU 12V

Voltage Set Point: 14.3 V
Regulation: B-Circuit
• Solid State Circuit

FOR USE ON:
Peugeot, Renault

BOSCH 9190110031	9190110034	9190110041
CITROEN 5491551		
	AK5351	
DELCO 8320		
8349	8327	8347
8364	8350	8362
8376	8371	8372
8382	8378	8381
FEMSA GRK1213		
GRO122	GRK122	GRK12X1
	GRO12X1	GRO12X9
LUCAS 21934009		
NCB201	37175	37695
	NCB209	NCB211
MAGNETI MARELLI 64800002		
	940038040	

ID4010



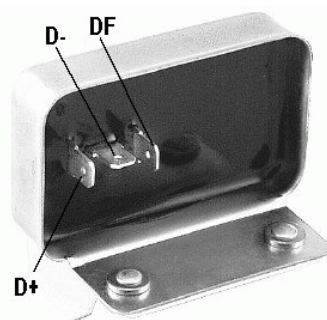
REG VL-DU 12V

Voltage Set Point: 15.0 V
Regulation: B-Circuit

FOR USE ON:
Peugeot, Simca, Porsche, Simca, Talbot, Volvo

BOSCH 0190601014	9190110539	
DELCO 8358		
8380	8367	8373
FEMSA GRO1210		
	GRO1212	GRO127
LUCAS 21930022		
NCB212	37696	NCB203
MAGNETI MARELLI 940038041		
MOTORCRAFT EGR253		
PEUGEOT 576128	576129	576131
PORSCHE 91160390100		

ID8366



REG VL-DU 12V

Voltage Set Point: 14.3 V
Regulation: B-Circuit

FOR USE ON:
Citroen 2CV also called "Little Duck"

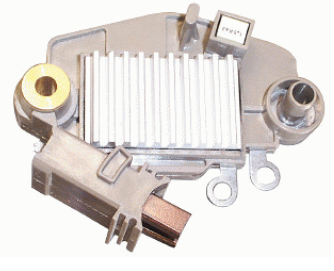

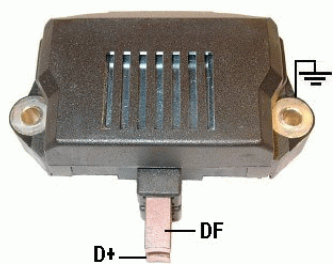
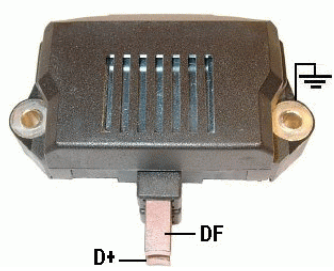
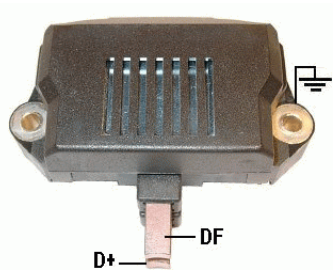
BOSCH 9190110003	9190110033	9190110036
CITROEN 5490702		
	GX1110910A	
FEMSA GRO124		
LUCAS 21930013		
NCB206	21930023	NCB202
	NCB213	
VALEO 077488		
096402	093653	096350
579003	100068	505047
72717102	72610502	72610902
93653	72718002	77488
NB976	96350	96402
VL-DUCELLIER 519003		
	8366	8379
VL-MOTOROLA 9RH7015		
VL-PARIS RHONE AYC2114		
	AYC2117	AYC2127

VALEO-MOTOROLA

VALEO-MOTOROLA

Original References	Product-Information	
<p>LUCAS UCB518 MAGNETI MARELLI 940038185 VALEO 2541407 592802 NC989 YV1668H YV1868H</p>	<p>REG VL-MO 12V Voltage Set Point: 14.6 V Regulation: A-Circuit</p> <p>FOR USE ON: Audi, Volkswagen</p>	<p style="text-align: right;">M512</p> 
<p>LUCAS UCB519 MAGNETI MARELLI 940038187 VALEO 2541406 2541496 592793 9RC2055 9RC2062 A808239A NC987 YV1667H YV1867H VL-MOTOROLA 9RC2055 9RC2062</p>	<p>REG VL-MO 12V Voltage Set Point: 14.6 V Regulation: A-Circuit</p> <p>FOR USE ON: Fiat, Audi</p>	<p style="text-align: right;">M513</p> 
<p>BOSCH 0986041381 FIAT 9946195 MAGNETI MARELLI 940038191 VALEO 2541715 2541715B 254175 2808323 590932 593138 NF076 RTM151A YM6951 VL-MOTOROLA 9RC6074</p>	<p>REG VL-MO 12V Voltage Set Point: 14.6 V Regulation: A-Circuit</p> <p>FOR USE ON: Fiat Ducato 2.5, 2.8 TDI 94-></p>	<p style="text-align: right;">M514</p> 
<p>VALEO 2546366C 2546493C</p>	<p>REG VL-MO 12V Voltage Set Point: 14.7 V Regulation: B-Circuit</p> <p>FOR USE ON: Chevrolet Venture, Pontiac Trans-Sport, Oldsmobile Silhouette 3.4L Valeo</p>	<p style="text-align: right;">M515</p> 
<p>RENAULT 7701049500 VALEO 2541952 2542362B 593316 593411 YM1620 VL-MOTOROLA 9RC7108</p>	<p>REG VL-MO 12V Voltage Set Point: 14.6 V Regulation: B-Circuit</p> <ul style="list-style-type: none"> • With Short-Circuit Protection <p>FOR USE ON: -03/98 Renault Clio II, Kangoo 1,4 1,9 -97 Espace III 2,0 -98 Megane Laguna</p>	<p style="text-align: right;">M516SC</p> 

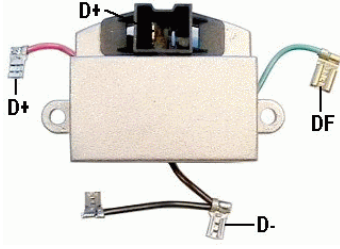
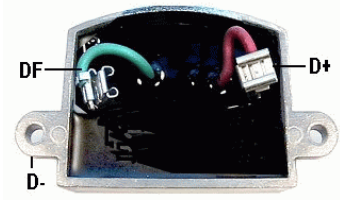


VALEO-MOTOROLA

M517SC	Features	Original References		
	<p>REG VL-MO 12V Voltage Set Point: 14.4 V Regulation: B-Circuit • With Short-Circuit Protection</p> <p>FOR USE ON: 1996 -up Renault Safrane, Espace, Laguna, Megane, Scenic</p>	<p>VALEO 2541668 593349</p>	<p>593290</p>	<p>593310</p>
	<p>REG VL-MO 12V Voltage Set Point: 14.5 V Regulation: B-Circuit • With Short-Circuit Protection</p> <p>FOR USE ON: 1997 -up Citroen Xantia 1997 -up Peugeot 406</p>	<p>VALEO 593284 2541834</p>	<p>YM6603</p>	<p>254183</p>
	<p>REG VL-MO 12V Voltage Set Point: 14.1 V Regulation: A-Circuit</p> <p>FOR USE ON: Audi, Seat, Volkswagen</p>	<p>AUDI/VW 026903015E LUCAS 21229199 MAGNETI MARELLI 940038151 VALEO 2519124 2523198 505105 592888 A519124A NB492 VL-DUCCELLIER 592989 VL-MOTOROLA 2940022 2940305A 9RC7088</p>	<p>036903803A UCB506</p> <p>2519490 2541484 592781 592952 A521760A YV1923</p> <p>2940030 2940318 9RC7104</p>	<p>049903803H 2522098 505100 592806 592963 A940318A</p>
	<p>REG VL-MO 12V Voltage Set Point: 14.5 V Regulation: A-Circuit • same as M506 but 14.5 V</p> <p>FOR USE ON: Audi, Seat, Volkswagen</p>	<p>AUDI/VW 037903803 LUCAS UCB520 VALEO 2521760 2523190 VL-MOTOROLA 2522339</p>	<p>037903803A</p> <p>2521766 2940328</p> <p>9RC2021</p>	<p>2522939 2941121</p>
	<p>REG VL-MO 12V Voltage Set Point: 15.0 V Regulation: A-Circuit • same as M506 but 15.0 V</p> <p>FOR USE ON: Audi, Seat, Volkswagen</p>	<p>AUDI/VW 026903015E LUCAS 21229199 MAGNETI MARELLI 940038151 VALEO 2519124 2523198 505105 592888 A519124A NB492 VL-DUCCELLIER 592989 VL-MOTOROLA 2940022 2940305A 9RC7088</p>	<p>036903803A UCB506</p> <p>2519490 2541484 592781 592952 A521760A YV1923</p> <p>2940030 2940318 9RC7104</p>	<p>049903803H 2522098 505100 592806 592963 A940318A</p>

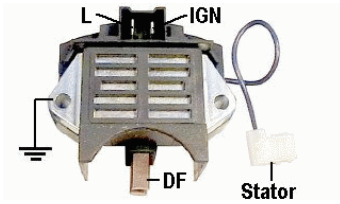
VALEO-MOTOROLA

Original References	Product-Information	
<p>LUCAS 2131061 UCB219 MAGNETI MARELLI 940038188 MERCEDES-BENZ 0001500255 VALEO 592792 YV0913H VL-MOTOROLA 2541141 592792 VL-PARIS RHONE YV9134</p>	<p>REG VL-MO 12V Voltage Set Point: 14.4 V Regulation: A-Circuit</p> <p>FOR USE ON: Mercedes Benz 190, 190E, 200, 220E, 230E</p>	<p>M509</p> 
<p>MAGNETI MARELLI 940038175 VALEO 2518025 2518028 2518369 2518427 592602 VL-PARIS RHONE YV5914 YV5914H</p>	<p>REG VL-MO 12V Voltage Set Point: 14.4 V Regulation: A-Circuit</p> <p>FOR USE ON: Fiat Uno, Fiat Fire</p>	<p>M510</p> 
<p>AUDI/VW 036903803 FORD 6073340 80BB10316AA LUCAS 21229048 21229142 UCB501 MAGNETI MARELLI 940038148 MOTORCRAFT EGR310 VALEO 505019 505020 505031 505032 505069 505072 NB188 NB414 NB468 VL-DUCELLIER 592993</p>	<p>REG VL-MO 12V Voltage Set Point: 14.4 V Regulation: B-Circuit Terminal Identification: RED D+ BLACK D- GREEN DF</p> <p>FOR USE ON: Audi, Austin, Citroen, Ford, Jaguar, Peugeot, Talbot, VW</p>	<p>M5507</p> 
<p>BMW 801333937 MAGNETI MARELLI 940038154 VALEO 505037 505038 NB170 NB171 VL-MOTOROLA 9RC7052 9RC7054</p>	<p>REG VL-MO 12V Voltage Set-Point: 14.2 V Regulation: B-Circuit Terminal Identification: RED D+ BLACK D- GREEN DF</p>	<p>M5370</p> 
<p>LUCAS 21229165 UCB503 MAGNETI MARELLI 940038149 RENAULT 7701024064 VALEO 505026 505103 NB464 592994 VL-DUCELLIER 592994 VL-MOTOROLA 2522098 9RC7030 9RC7101</p>	<p>REG VL-MO 12V Voltage Set Point: 14.4 V Regulation: B-Circuit Terminal Identification: ORANGE TRIO(-) PURPLE B+ BLACK D- GREEN DF</p> <p>FOR USE ON: Peugeot</p>	<p>M5515</p> 

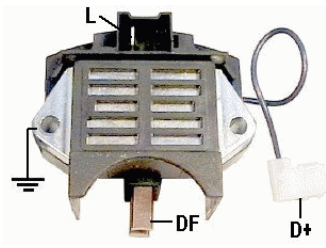
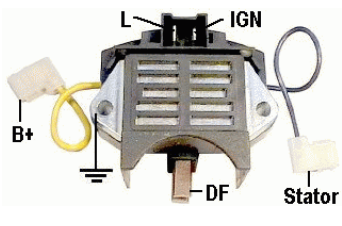
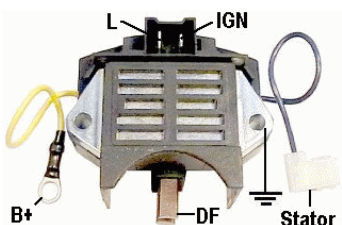
VALEO-MOTOROLA

M5517	Features	Original References		
 <p>Diagram of regulator M5517 showing terminals D+, DF, and D-.</p>	<p>REG VL-MO 12V Voltage Set Point: 14.4 V Regulation: B-Circuit Terminal Identification: RED D+ BLACK D- GREEN DF</p> <p>FOR USE ON: Peugeot</p>	<p>MAGNETI MARELLI 940038156 VALEO 505034 NB168 VL-MOTOROLA 9RC7045</p>		
 <p>Diagram of regulator M5763 showing terminals DF, D+, and D-.</p>	<p>REG VL-MO 12V Voltage Set Point: 14.2 V Regulation: B-Circuit Terminal Identification: RED D+ GREEN DF CASE D-</p> <p>FOR USE ON: Audi, BMW, Citroen, Ford, Volkswagen</p>	<p>AUDI/VW 055903803 055903804 171903803 FORD 6048270 77BB10316AA LUCAS 21229047 21229114 21229141 21229491 UCB500 MAGNETI MARELLI 940038146 MOTORCRAFT EGR305 PEUGEOT 576139 VALEO 505001 505003 505005 505008 505009 505010</p>		
 <p>Diagram of finned regulator M5765 showing terminals DF, D+, and D-.</p>	<p>REG VL-MO 12V Voltage Set Point: 14.2 V Regulation: B-Circuit • Finned Version of M5-763 Terminal Identification: RED D+ GREEN DF CASE D-</p> <p>FOR USE ON: Audi, BMW, Citroen, Ford, Volkswagen</p>	<p>AUDI/VW 055903803 055903804 171903803 FORD 6048270 77BB10316AA LUCAS 21229047 21229114 21229141 21229491 UCB500 MAGNETI MARELLI 940038146 MOTORCRAFT EGR305 PEUGEOT 576139 VALEO 505001 505003 505005 505008 505009 505010 505011 505016 505018</p>		
 <p>Diagram of finned regulator M5826 showing terminals DF, D+, and D-.</p>	<p>REG VL-MO 24V Voltage Set Point: 28.3 V Regulation: B-Circuit Terminal Identification: RED D+ GREEN DF CASE D-</p> <p>FOR USE ON: Commercial Vehicles</p>	<p>LUCAS 21229198 UCB505 MAGNETI MARELLI 940038147 VALEO 505013 505017 505021 505077 505084 592538 592540 NB194 NB457 NB461 VL-MOTOROLA 9RC8026 9RC8027 9RC8061 9RC8072</p>		

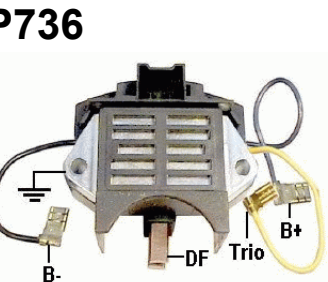
VALEO-PARIS RHONE

IP122	Features	Original References		
 <p>Diagram of regulator IP122 showing terminals L, IGN, DF, and Stator.</p>	<p>REG VL-PA 12V Voltage Set Point: 14.4 V Regulation: A-Circuit • Early Style Model of IP1652</p> <p>FOR USE ON: AMC, Renault, Volvo</p>	<p>ISKRA 11125113 AER1521 LUCAS 21225345 UCB218 UCB223 MAGNETI MARELLI 940038162 RENAULT 7701028400 7701029095 7701031737 7701033171 7701348589 VALEO 182046 2590588 300668 300795 300806 300868 300894 300901 92860 92927 NC189 NC192 VL-DUCELLIER 592986 VL-PARIS RHONE 182023 2590522 YH1649 YH1652 YH1654 YL122 YL129 YL149 YL152 YL152H YL154 YL155 YV1653 YV1655 VL-SEV-MARCHAL 71490602 72590602 72590702 72591202 VOLVO 32876567</p>		

VALEO-PARIS RHONE

Original References	Product-Information	
<p>LUCAS 21225423 MAGNETI MARELLI 940038163 VALEO 092867 300669 92867 VL-PARIS RHONE YL123 YL123B YL134 YL143</p>	<p>REG VL-PA 12V Voltage Set Point: 14.4 V Regulation: A-Circuit • same as IP1652 but With Fault Detection</p> <p>FOR USE ON: Maserati, Peugeot, Renault, Volvo</p>	<p>IP123</p> 
<p>LUCAS 21225183 21225371 21225417 UCB220 MAGNETI MARELLI 940038161 PEUGEOT 576145 576156 576167 576174 579167 VALEO 092897 092902 092940 092981 182120 2590538 2590542 300820 300830 592803 71651302 72591202 782120 92897 92902 92940 92981 A541165A NC178 NC187</p>	<p>REG VL-PA 12V Voltage Set Point: 14.6 V Regulation: A-Circuit</p> <p>FOR USE ON: Maserati, Peugeot, Renault, Volvo</p>	<p>IP125</p> 
<p>LUCAS UCB243 VALEO 2590512 300692 300741 92966 NC362 NC927 VL-PARIS RHONE YL135 YL146 YL147</p>	<p>REG VL-PA 12V Voltage Set Point: 14.3 V Regulation: A-Circuit</p> <p>FOR USE ON: Renault Marine, Volvo Penta</p>	<p>IP135B</p> 
<p>LUCAS 21225370 21225422 REMAN MAGNETI MARELLI 940038169 PEUGEOT 576157 RENAULT 7701030814 VALEO 092937 092982 092990 182005 182011 2590558 300725 300883 590660 92937 92982 92990 A518052A NC175 NC176 NC191</p>	<p>REG VL-PA 12V Voltage Set Point: 14.4 V Regulation: A-Circuit</p> <p>FOR USE ON: Renault, Saab, Winnebago</p>	<p>IP1639</p> 
<p>ISKRA 11125113 AER1521 LUCAS 21225345 UCB218 UCB223 MAGNETI MARELLI 940038162 RENAULT 7701028400 7701029095 7701031737 7701033171 7701348589 VALEO 182046 2590588 300668 300795 300806 300868 300894 300901 92860 92927 NC189 NC192 VL-DUCELLIER 592986 VL-PARIS RHONE 182023 2590522 YH1649 YH1652 YH1654 YL122 YL129 YL149 YL152 YL152H YL154 YL155 YV1653 YV1655 VL-SEV-MARCHAL 71490602 72590602 72590702 72591202 VOLVO 32876567</p>	<p>REG VL-PA 12V Voltage Set Point: 14.4 V Regulation: A-Circuit</p> <p>FOR USE ON: AMC, Renault, Volvo</p>	<p>IP1652</p> 

VALEO-PARIS RHONE

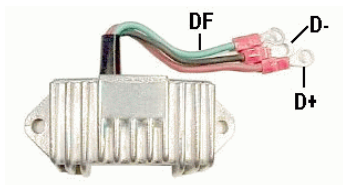
IP1903	Features	Original References
 <p>Diagram of the IP1903 regulator showing terminals DF and D+.</p>	<p>REG VL-PA 12V Voltage Set Point: 14.6 V Regulation: A-Circuit</p> <p>FOR USE ON: Hyundai, Porsche</p>	<p>LUCAS 21225364 UCB228 UCB240</p> <p>MAGNETI MARELLI 940038190</p> <p>VALEO 182007 182013 300663 300685 92991</p> <p>VL-PARIS RHONE YH1903 YH1928 YL128 YL137 YL145 YV1903</p>
 <p>Diagram of the IP1926 regulator showing terminals D+, Trio, and DF.</p>	<p>REG VL-PA 12V Voltage Set Point: 14.5 V Regulation: A-Circuit</p> <p>FOR USE ON: Citroen</p>	<p>CITROEN 9405761798</p> <p>LUCAS UCB246</p> <p>MAGNETI MARELLI 940038168</p> <p>PEUGEOT 576179</p> <p>VALEO 2541192 2541193 590688 9RC2047</p> <p>VL-MOTOROLA 9RC2047</p> <p>VL-PARIS RHONE YV1926 YV1926T</p>
 <p>Diagram of the IP2700 regulator showing terminals B+, DF, and D+.</p>	<p>REG VL-PA 12V Voltage Set Point: 14.6 V Regulation: A-Circuit</p> <p>FOR USE ON: Porsche 911, 928</p>	<p>PORSCHE 91160391301 92860320700</p> <p>VALEO 092991 300871</p> <p>VL-PARIS RHONE YH2700</p>
 <p>Diagram of the IP735B regulator showing terminals B-, D+, B+, and DF.</p>	<p>REG VL-PA 12V Voltage Set Point: 14.3 V Regulation: A-Circuit</p> <p>FOR USE ON: Volvo, Marine</p>	<p>LUCAS 21225393</p> <p>MAGNETI MARELLI 940038170</p> <p>VALEO 2518337</p> <p>VL-PARIS RHONE YV777 YV7735</p> <p>VOLVO 872367</p>
 <p>Diagram of the IP736 regulator showing terminals B-, DF, Trio, and B+.</p>	<p>REG VL-PA 12V Voltage Set Point: 14.2 V Regulation: A-Circuit Terminal Identification: TRIO, B+, B-</p> <p>FOR USE ON: Volvo Penta Marine</p>	<p>VALEO 593135</p> <p>VL-PARIS RHONE YV7736</p>

VALEO-PARIS RHONE

Original References	Product-Information	
<p>LUCAS 21225373 UCB237 MAGNETI MARELLI 940038165 PEGASO 175953 VALEO 092962 590640 92901 92962 A541184A NC171 VL-PARIS RHONE ZL126 ZL128 ZV3928</p>	<p>REG VL-PA 24V Voltage Set Point: 28.4 V Regulation: A-Circuit</p> <p>FOR USE ON: Marine, Industrial</p>	<p>IP126</p>  <p>The image shows a cylindrical regulator with a metal housing and a central terminal labeled 'DF'. A ground symbol is on the left, and a terminal labeled 'D+' is on the right with a blue wire.</p>
<p>LUCAS 21225372 UCB239 MAGNETI MARELLI 940038174 VALEO 300744 NC184 VL-PARIS RHONE 182169 ZH3902 ZL129 ZV3902</p>	<p>REG VL-PA 24V Voltage Set Point: 27.5V Regulation: A-Circuit • Adjustable Voltage</p> <p>FOR USE ON: Volvo Penta, Industrial Applications</p>	<p>IP129B</p>  <p>The image shows a regulator with a central terminal 'DF', a terminal 'B-' on the left, and a terminal 'D+' on the right. Wires are connected to these terminals.</p>
<p>VALEO 182008 2590537 VL-PARIS RHONE A13NI256 A13NI257 A13NI272 A13NI40 A13NI41 A13NI42 A14N114 YV3932 ZL130 ZL132 ZL134 ZV3932</p>	<p>REG VL-PA 24V Voltage Set Point: 28.4 V Regulation: A-Circuit</p> <p>FOR USE ON: Industrial</p>	<p>IP132</p>  <p>The image shows a regulator with a central terminal 'DF', a ground symbol on the left, and a terminal 'D+' on the right with a blue wire.</p>
<p>MAGNETI MARELLI 940038173 VALEO 590536 VL-PARIS RHONE A14N100M A14N119M A14N122M A14N137 A14N141M ZV3729 VOLVO 872368</p>	<p>REG VL-PA 24V Voltage Set Point: 27.5 V Regulation: A-Circuit • Adjustable Voltage</p> <p>FOR USE ON: Industrial</p>	<p>IP729B</p>  <p>The image shows a regulator with a central terminal 'DF', a terminal 'B-' on the left, a terminal 'D+' on the right, and a terminal 'B+' on the far right. Wires are connected to these terminals.</p>
<p>LUCAS 21225374 UCB242 PEUGEOT 576151 VALEO 092955 92955 NC692 VL-PARIS RHONE ZL127</p>	<p>REG VL-PA 24V Voltage Set Point: 28.4 V Regulation: A-Circuit</p> <p>FOR USE ON: Industrial</p>	<p>IP955</p>  <p>The image shows a regulator with a central terminal 'DF', a terminal 'L' at the top, a terminal 'D+' on the left, and a ground symbol on the right.</p>

VALEO-SEV MARCHAL

IS219A



Features

REG VL-SEV 12V
 Voltage Set Point: 14.2 V
 Regulation: B-Circuit
 • Adjustable Voltage Version of IS219
 Terminal Identification:
 RED D+
 BLACK D-
 GREEN DF

FOR USE ON:
 Porsche, Volvo Penta

Original References

VL-SEV-MARCHAL		
72115002	72360002	72360102
72360302	72365902	72367002
72367102	72367202	72367802
72370002	72390102	72563702
72565902	72568102	72590102
72611302		

HITACHI

Original References	Product-Information
	<p>REPAIR CIRCUIT HITACHI Voltage Set Point: 14.3V Regulation: A-Circuit REPAIRS: IH761,IH763,IH765,IH776 Terminal Identification: S-L</p> <p>FOR USE ON: Hitachi IR/IF Alternators</p>



MANDO

	<p>REPAIR CIRCUIT MANDO Voltage Set Point: 14.5 V Regulation: A-Circuit REPAIRS: IY058</p> <p>FOR USE ON: Mando IR/IF Alternators</p>
--	---



	<p>REPAIR CIRCUIT MITSUBISHI Voltage Set Point: 14.6 V Regulation: A-Circuit REPAIRS: IM851 Terminal Identification: IG-C-L-FR</p> <p>FOR USE ON: Mitsubishi IR/IF Alternators</p>
--	--



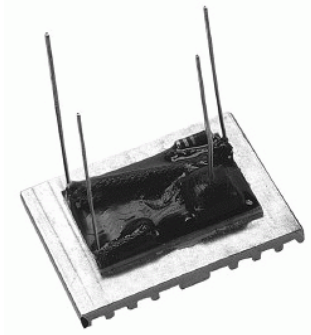
MITSUBISHI

	<p>REPAIR CIRCUIT MITSUBISHI Voltage Set Point: 14.4 V Regulation: A-Circuit REPAIRS: IM211 Terminal Identification: L-Terminal</p> <p>FOR USE ON: Mitsubishi IR/IF Alternators</p>
--	---



MITSUBISHI

TRI232



Features

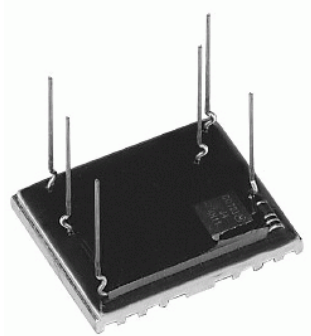
REPAIR CIRCUIT MITSUBISHI

Voltage Set Point: 14.3 V
 Regulation: A-Circuit
 REPAIRS:
 IM232
 Terminal Identification:
 IG-L

FOR USE ON:
 Mitsubishi IR/IF Alternators

Original References

TRI268

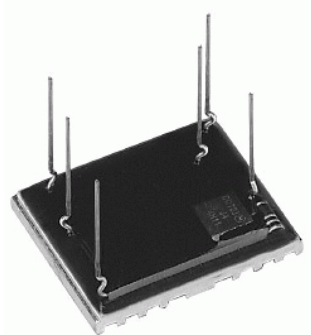


REPAIR CIRCUIT MITSUBISHI

Voltage Set Point: 14.5 V
 Regulation: A-Circuit
 REPAIRS:
 IM268, IM277, IM279, IM280, IM829
 Terminal Identification:
 I-D(S)-A

FOR USE ON:
 Mitsubishi IR/IF Alternators

TRI271

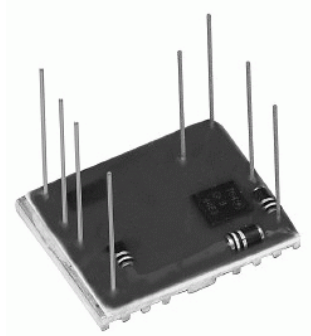


REPAIR CIRCUIT MITSUBISHI

Voltage Set Point: 14.5 V
 Regulation: A-Circuit
 REPAIRS:
 IM271, IM832, IM837
 Terminal Identification:
 I-A

FOR USE ON:
 Mitsubishi IR/IF Alternators

TRI273

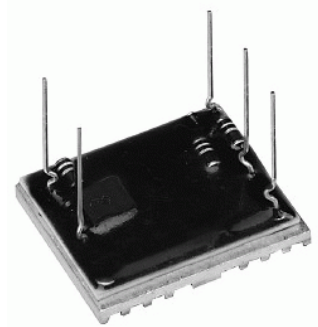
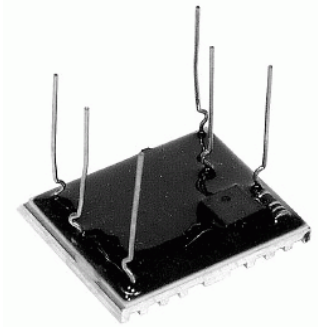
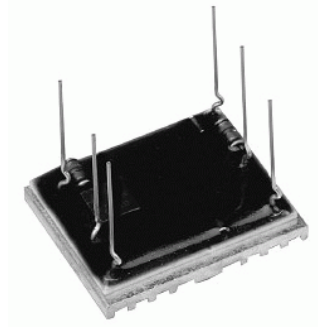
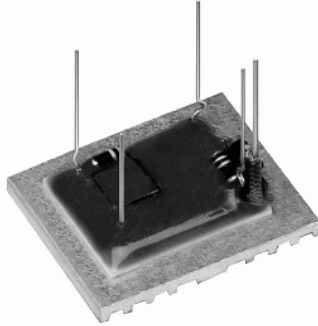


REPAIR CIRCUIT MITSUBISHI

Voltage Set Point: 14.5 V
 Regulation: A-Circuit
 REPAIRS:
 IM273
 Terminal Identification:
 C-FR-IG-L

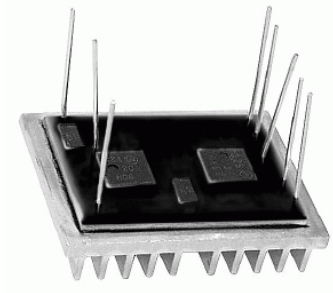
FOR USE ON:
 Mitsubishi IR/IF Alternators

MITSUBISHI

Original References	Product-Information	
	<p>REPAIR CIRCUIT MITSUBISHI Voltage Set Point: 14.7 V Regulation: A-Circuit REPAIRS: IM275 Terminal Identification: D-IG-L</p> <p>FOR USE ON: Mitsubishi IR/IF Alternators</p>	<p>TRI275</p> 
	<p>REPAIR CIRCUIT MITSUBISHI Voltage Set Point: 14.4 V Regulation: A-Circuit REPAIRS: IM272, IM276, IM291 Terminal Identification: S-L</p> <p>FOR USE ON: Mitsubishi IR/IF Alternators</p>	<p>TRI276</p> 
	<p>REPAIR CIRCUIT MITSUBISHI Voltage Set Point: 14.5 V Regulation: A-Circuit REPAIRS: IM278, IM831 Terminal Identification: S-L</p> <p>FOR USE ON: Mitsubishi IR/IF Alternators</p>	<p>TRI278</p> 
	<p>REPAIR CIRCUIT MITSUBISHI Voltage Set Point: 14.5 V Regulation: A-Circuit REPAIRS: IM285 Terminal Identification: S-L</p> <p>FOR USE ON: Mitsubishi IR/IF Alternators</p>	<p>TRI285</p> 

MITSUBISHI

TRI341



Features

REPAIR CIRCUIT MITSUBISHI

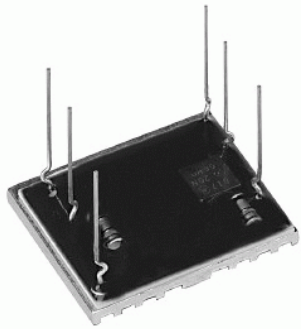
Voltage Set Point: 14.6 V
Regulation: A-Circuit

FOR USE ON:
Mitsubishi IR/IF Alternators

Original References

MITSUBISHI
VR341

TRI345

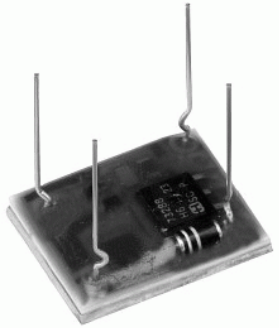


REPAIR CIRCUIT MITSUBISHI

Voltage Set Point: 14.3 V
Regulation: A-Circuit
REPAIRS:
Mitsubishi VR345, 465
Terminal Identification:
P-D

FOR USE ON:
Mitsubishi IR/IF Alternators

TRI400R

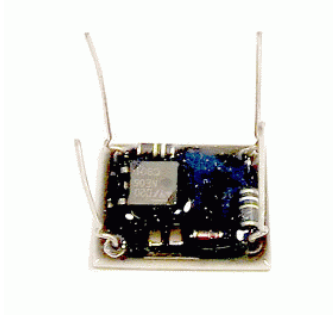


REPAIR CIRCUIT MITSUBISHI

Voltage Set Point: 14.5 V
Regulation: A-Circuit
REPAIRS:
IM216, IM266, IM269, IM294
Terminal Identification:
R-L

FOR USE ON:
Mitsubishi IR/IF Alternators

TRI400S



REPAIR CIRCUIT MITSUBISHI

Voltage Set Point: 14.5 V
Regulation: A-Circuit
REPAIRS:
IM217, IM261
Terminal Identification:
S-L

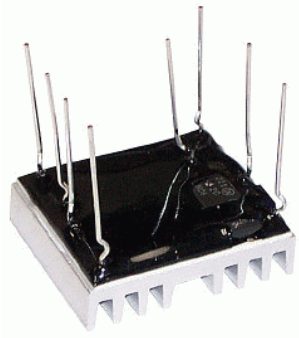
FOR USE ON:
Mitsubishi IR/IF Alternators

MITSUBISHI

Original References	Product-Information	
	<p>REPAIR CIRCUIT MITSUBISHI Voltage Set Point: 14.5 V Regulation: A-Circuit REPAIRS: IM262, IM274 Terminal Identification: S-L</p> <p>FOR USE ON: Mitsubishi IR/IF Alternators</p>	<p>TRI405</p> 
	<p>REPAIR CIRCUIT MITSUBISHI Voltage Set Point: 14.5 V Regulation: A-Circuit REPAIRS: IM263, IM265 Terminal Identification: S-L</p> <p>FOR USE ON: Mitsubishi IR/IF Alternators</p>	<p>TRI406</p> 
	<p>REPAIR CIRCUIT MITSUBISHI Voltage Setpoint: 14 .5V Regulation: A-Circuit • Long-Fin heat Sink REPAIRS: IM830 Terminal Identification: with S-L Terminals</p> <p>FOR USE ON: Mitsubishi IR/IF Alternators</p>	<p>TRI830</p> 
	<p>REPAIR CIRCUIT MITSUBISHI Voltage Set Point: 28.5 V Regulation: A-Circuit REPAIRS: IM843 Terminal Identification: L-D+</p> <p>FOR USE ON: Mitsubishi IR/IF Alternators</p>	<p>TRI843</p> 

MITSUBISHI

TRI845



Features

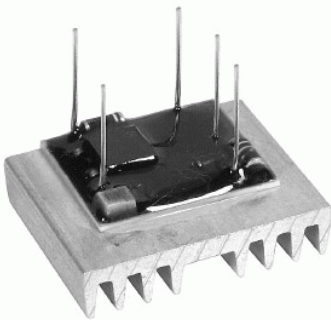
REPAIR CIRCUIT MITSUBISHI

Voltage Set Point: 14.7 V
 Regulation: A-Circuit
 REPAIRS:
 IM845
 Terminal Identification:
 C(G)-S-L-F

FOR USE ON:
 Mitsubishi IR/IF Alternators

Original References

TRI846



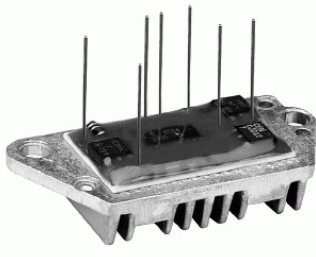
REPAIR CIRCUIT MITSUBISHI

Voltage Set Point: 28.0 V
 Regulation: A-Circuit
 REPAIRS:
 IM846
 Terminal Identification:
 R-L

FOR USE ON:
 Mitsubishi IR/IF Alternators

NIPPONDENSO

TRI220

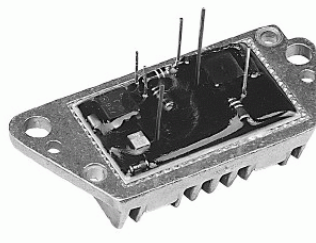


REPAIR CIRCUIT NIPPONDENSO

Voltage Set Point: 14.5 V
 Regulation: A-Circuit
 REPAIRS:
 IN220, IN436, IN437
 Terminal Identification:
 S-IG-L

FOR USE ON:
 Nippondenso IR/IF Alternators
 63.5 mm Mounting
 L-Terminal Drives Choke

TRI221


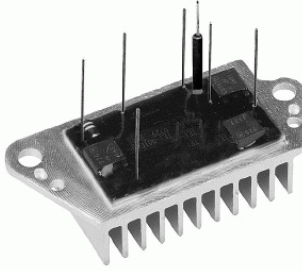
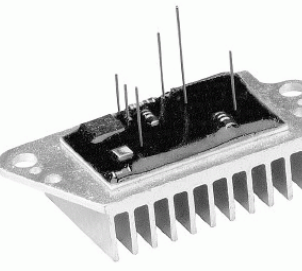


REPAIR CIRCUIT NIPPONDENSO

Voltage Set Point: 14.5 V
 Regulation: A-Circuit
 REPAIRS:
 IN221
 Terminal Identification:
 D-IG-L

FOR USE ON:
 Nippondenso IR/IF Alternators
 63.5 mm Mounting
 L-Terminal Drives Choke

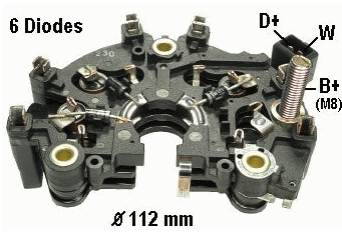
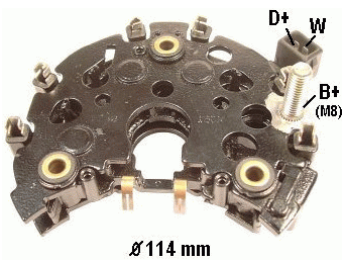
NIPPONDENSO

Original References	Product-Information	
	<p>REPAIR CIRCUIT NIPPONDENSO Voltage Set Point: 28.0 V Regulation: A-Circuit REPAIRS: IN233 Terminal Identification: B+, D, F, B-</p> <p>FOR USE ON: Caterpillar Equipment</p>	<p>TRI233</p> 
	<p>REPAIR CIRCUIT NIPPONDENSO Voltage Set Point: 14.5 V Regulation: A-Circuit REPAIRS: IN250 Terminal Identification: S-IG-L</p> <p>FOR USE ON: Nippondenso IR/IF Alternators 57.5 mm Mounting L-Terminal Drives Choke</p>	<p>TRI250</p> 
	<p>REPAIR CIRCUIT NIPPONDENSO Voltage Set Point: 14.5 V Regulation: A-Circuit REPAIRS: IN254 Terminal Identification: IG-L</p> <p>FOR USE ON: Nippondenso IR/IF Alternators 57.5 mm Mounting L-Terminal Does Not Drive Choke</p>	<p>TRI254</p> 

BOSCH

IBR200	Features	Original References		
 <p>(M8) Ø 120 mm (M8)</p>	<p>REC BO NCB-SERIES Diodes: 6-Avalanche Diameter OD: 120 mm</p> <p>FOR USE ON: Porsche Boxter, 911, Opel Astra, Zafira</p>	<p>BOSCH F00M133200</p>		
 <p>(M8) Ø 120 mm (M8)</p>	<p>REC BO KCB-SERIES Diodes: 6-Avalanche Diameter OD: 120 mm</p> <p>FOR USE ON: AUDI A4, Quattro, Avant, Passat 1.6V, 1.8, Passat Variant</p>	<p>BOSCH F00M133201 F00M133241</p>	<p>F00M133205 F00M133246</p>	<p>F00M133228</p>
	<p>REC BO GCB-SERIES Diodes: 6-Avalanche Diameter OD: 120 mm</p> <p>FOR USE ON: Opel Astra, Corsa, Zafira, Ford Modeo</p>	<p>BOSCH F00M123202</p>		
 <p>(M8) Ø 120 mm (M8)</p>	<p>REC BO KCB-SERIES Diodes: 6-Avalanche Diameter OD: 120 mm</p> <p>FOR USE ON: VW California, Caravelle, Multivan, Transporter</p>	<p>BOSCH F00M133207</p>	<p>F00M133231</p>	
	<p>REC BO KCB Series Diodes: 6-70 A Avalanche Diameter OD: 130 mm</p> <ul style="list-style-type: none"> • For Delta Stator Application <p>FOR USE ON: 2000-03 Chevrolet Impala 3.8L w/Police Equip 1999-01 Chevrolet Venture 3.4L 1999-01 Oldsmobile Silhouette 3.4L 1999-01 Pontiac Montana 3.4L</p>	<p>BOSCH F00M123215</p>	<p>F00M133218</p>	<p>F00M133247</p>

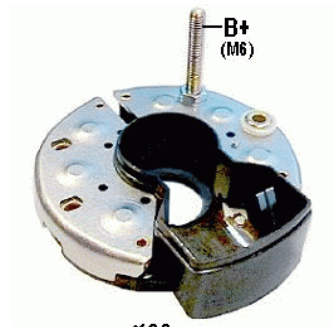
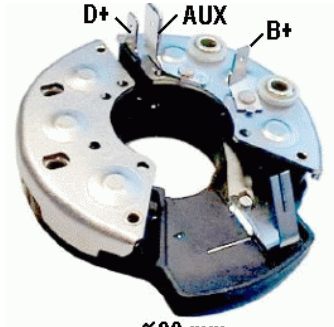
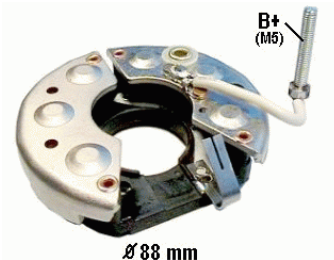
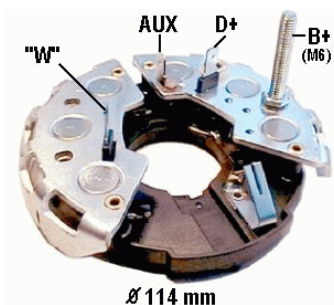
BOSCH

Original References	Product-Information	
<p>BOSCH 1127319510 1127319593 1127319730 1127320807 1127320844 1127320864</p> <p>MAGNETI MARELLI 940038355</p> <p>MERCEDES-BENZ 0001549816</p>	<p>REC BO Diodes: 6-40A Avalanche Diameter OD: 112 mm</p> <ul style="list-style-type: none"> • With M8x33mm Battery Post • With M5x20mm Trio Post • For 70-90 A Alternators <p>FOR USE ON: BMW , Mercedes Benz</p>	<p>IBR844</p>  <p>Ø 112 mm</p>
<p>AUDI/VW 028903025G 028903359B 028903359C 028903359J</p> <p>BOSCH 1127319552 1127319728 1127320852 1127319605</p> <p>FIAT 9946868</p> <p>MAGNETI MARELLI 940038207</p>	<p>REC BO Diodes: 6-50 A Avalanche Diameter OD: 112 mm</p> <ul style="list-style-type: none"> • With M8x33mm Battery Post • For 70-90 Amp Alternators <p>FOR USE ON: BMW , Mercedes Benz</p>	<p>IBR852</p>  <p>6 Diodes Ø 112 mm</p>
<p>BOSCH 1127319623 1127320882</p>	<p>REC BO Diodes: 6-35A Avalanche Diodes Diameter OD: 112 mm</p> <ul style="list-style-type: none"> • With M8x33mm Battery Post • With M6x33mm -Trio Post • For 90 Amp. Alternators <p>FOR USE ON: BMW M3, 325i,525i</p>	<p>IBR882</p>  <p>Ø 112 mm</p>
<p>BOSCH 1127319748</p>	<p>REC BO Diodes: 6-50A Avalanche Diodes Diameter OD: 114 mm</p> <ul style="list-style-type: none"> • With M8 Battery Post <p>FOR USE ON: VW Golf, Vento, Polo</p>	<p>IBR748</p>  <p>Ø 114 mm</p>
<p>BOSCH 1127319639 1127320824</p>	<p>REC BO Diodes: 12-35A Avalanche Diameter OD: 124 mm</p> <ul style="list-style-type: none"> • With M8x20mm Battery Post • With M5x8mm-Trio Post • With "W"-Terminal • For 120 A Alternators <p>FOR USE ON: Mercedes Benz</p>	<p>IBR824</p>  <p>Ø 122 mm</p>

BOSCH

IBR834	Features	Original References
 <p>Diode rectifier assembly with terminals labeled D+ (M6), B+ (M8), and W. Diameter: $\varnothing 122 \text{ mm}$.</p>	<p>REC BO Diodes: 14 - 35A Avalanche Diameter OD: 124 mm</p> <ul style="list-style-type: none"> • With M8x20mm Battery Post • With M5x8mm -Trio Post • With W-Terminal • For 115-120 A Alternators <p>FOR USE ON: Mercedes Benz "S"-Class</p>	<p>BOSCH 1127319637 1127320834 MAGNETI MARELLI 940038214</p>
 <p>Diode rectifier assembly with terminal labeled B+. Diameter: $\varnothing 122 \text{ mm}$.</p>	<p>REC BO Diodes: 12-35A Avalanche Diameter OD: 122 mm</p> <ul style="list-style-type: none"> • With M8x30mm Battery Post • For 70-120 A Alternators <p>FOR USE ON: 1998-Up BMW 320I, CI Coupe 1995-Up BMW 520I 1998-Up BMW Z3</p>	<p>BOSCH 1127319712</p>
 <p>Diode rectifier assembly with terminals labeled D+ (M6) and B+ (M8). Diameter: $\varnothing 122 \text{ mm}$.</p>	<p>REC BO Diodes: 12-50 A Avalanche Diodes Diameter OD: 124 mm</p> <ul style="list-style-type: none"> • With M8 Battery Post • With M6 Trio Post • OE-BOSCH part <p>FOR USE ON: 1991-00 BMW w/140A</p>	<p>BOSCH 1127319690 1127320860</p>
 <p>Diode rectifier assembly with terminal labeled B+. Diameter: $\varnothing 124 \text{ mm}$.</p>	<p>REC BO Diodes: 8-35A Avalanche Diameter OD: 124 mm</p> <ul style="list-style-type: none"> • With M8x24mm Battery Post • OE-BOSCH Part • For 120 A Alternators <p>FOR USE ON: VW Golf, Passat, Polo, Vento, Sharan, Ford Galaxi</p>	<p>BOSCH 1127319501 1127319578 1127319752</p>
 <p>Diode rectifier assembly with terminal labeled B+. Diameter: $\varnothing 124 \text{ mm}$.</p>	<p>REC BO Diodes: 8-35A Avalanche Diameter OD: 124 mm</p> <ul style="list-style-type: none"> • With M8x24mm Battery Post • OE-BOSCH Part • For 120 A Alternators <p>FOR USE ON: VW Corado, Golf, Jetta, Passat, Transporter, Ford Galaxi</p>	<p>BOSCH 1127319738</p>

BOSCH

Original References	Product-Information	
<p>BOMAG 05726892</p> <p>BOSCH 1127320115 1127320116 1127320141 1127320142 1127320146 1127320316 1127320317 1127320345 1127320569 1227320116</p> <p>IHC 3078957R91 3078957R92</p> <p>JOHN DEERE AL27374 AZ24486</p> <p>KHD 1306533 9941262</p> <p>LAMBORGHINI 294390706 294391002</p> <p>LUCAS 21221436 UBB426</p> <p>MWM 008011080001 008339940004 00833994001 008398150001 00839815001</p>	<p>REC BO Diodes: 6-25 Ampere Diameter OD: 90 mm</p> <ul style="list-style-type: none"> • With M6x33mm Battery Post • With Trio • For 33 A Alternators <p>FOR USE ON: John Deere, IH</p>	<p>IBR307</p>  <p>∅ 90 mm</p>
<p>BOSCH 1127320152 1127320192 1127320319</p> <p>FIAT 4474564 929167 9928604 9934756 9934974 9957575 9959902</p> <p>LUCAS 21221409 UBB414</p> <p>MAGNETI MARELLI 74986411 74995001 74995801 940038202</p> <p>SAAB 294390902</p> <p>SEAT 0003898152 NG98100829</p> <p>STEYR 30800090739</p>	<p>REC BO Diodes: 6-25 Ampere Diameter OD: 90 mm</p> <ul style="list-style-type: none"> • With Trio • With B+ Spade Terminal • For 33 A Alternators <p>FOR USE ON: Agriful, Fiat, Lancia, Marshall Tractor, Same, Styer</p>	<p>IBR318</p>  <p>∅ 90 mm</p>
<p>BOSCH 1127320164</p>	<p>REC BO Diodes: 6-25 Ampere Diameter OD: 88 mm</p> <ul style="list-style-type: none"> • With M5x25mm Battery Post • With Trio • For 51 A Alternator <p>FOR USE ON: 1975-1979 VW Beetle</p>	<p>IBR596</p>  <p>∅ 88 mm</p>
<p>BOSCH 1127011131</p>	<p>REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm</p> <ul style="list-style-type: none"> • With M6x33mm Battery Post • With W-Terminal • With Trio • Same as IBR304 but with W-Terminal • For 45-55 A Alternators <p>FOR USE ON: Volvo Diesel</p>	<p>IBR301</p>  <p>∅ 114 mm</p>

BOSCH

IBR302	Features	Original References	
 <p>AUX D+ B+</p> <p>"W"</p> <p>Ø 114 mm</p>	<p>REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm</p> <ul style="list-style-type: none"> • With W-Terminal • With Trio • same as IBR303 but with W-Terminal • For 65 A Alternators <p>FOR USE ON: Audi, VW Diesel</p>	<p>AUDI/VW 068903359</p> <p>BOSCH 1127011116 1127320506 1127320614</p> <p>LUCAS 21221404 UBB417</p>	
 <p>AUX D+ B+</p> <p>Ø 114 mm</p>	<p>REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm</p> <ul style="list-style-type: none"> • With Trio • For 35-45 A Alternators <p>FOR USE ON: Audi, BMW, Ford, Mercedes, VW</p>	<p>ALFA ROMEO 701655 701655500000 705400000000</p> <p>AUDI/VW 028903359 028903359A 036903359B 046903359B 049903359 049903359E 049903359EF 049903359F 052903371A 056903371 056903371A 059903359 059903371A 059903371B 059903511 9861217187 9861217187</p> <p>BMW 12311354682</p> <p>BOSCH 1127011112 1127011113 1127011114 1127011115 1127011135 1127320101 1127320103 1127320105 1127320108 1127320119 1127320120 1127320125 1127320130 1127320134 1127320136 1127320138 1127320140 1127320143</p>	
 <p>AUX D+ B+ (M6)</p> <p>Ø 114 mm</p>	<p>REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm</p> <ul style="list-style-type: none"> • With M6x33mm Battery Post • With Trio • For 35-55 A Alternators <p>FOR USE ON: Audi, BMW, Opel, Saab</p>	<p>ALFA ROMEO 116100506004 11610050600813 119130506100 119130506121</p> <p>AUDI/VW 046903359 046903359A 056903359 056903371B</p> <p>BMW 12311266720 12311268409 12311268415 12311279597 12311356060 12311358048 12311363097 12311706465</p> <p>BOSCH 1127011117 1127011118 1127011119 1127011120 1127011121 1127011123 1127011124 1127011125 1127011128 1127011138 1127011140 1127320109 1127320110 1127320117 1127320128 1127320139 1127320148 1127320149 1127320150 1127320170 1127320171 1127320184 1127320187 1127320188 1127320189 1127320190 1127320195 1127320196 1127320197 1127320300</p>	
 <p>AUX B+ (M8)</p> <p>"W"</p> <p>Ø 114 mm</p>	<p>REC BO Diodes: 8-40 A Avalanche Diameter OD: 114 mm</p> <ul style="list-style-type: none"> • With M8x30mm Battery Post • With W-Terminal • Without Trio • For 30-60 A Alternators <p>FOR USE ON: Late Model Bosch alternators in Australia, Ford, Mercury Capri</p>	<p>BOSCH 9121067067 9121067364 9121067371 9121067374 9121067375 9121067388 9121067394</p>	

BOSCH

Original References

Product-Information

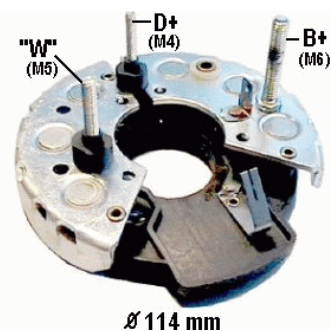
IBR313

BOSCH		
1127011098	1127011101	1127320344
1127320363	1127320366	1127320367
1127320545	1127320546	1127320599
FAUN		
4791517		
FORD		
42487053	6094903	82DB10304BA
KHD1308400		
KHD		
1308400	42487053	
LUCAS		
21221406	UBB418	
MAGIRUS-DEUTZ		
8197578	8198257	
MAXION		
3603078M91		
MERCEDES-BENZ		
0001542416	0001542516	0001542716

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 Alternators

FOR USE ON:
DAF, Mercedes Benz, Renault Midliner,
Steyer, Saab Scania



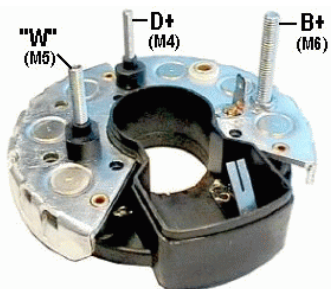
Ø 114 mm

BOMAG		
05726891	5726891	
BOSCH		
1127011095	1127011096	1127011097
1127011103	1127320147	1127320331
1127320337	1127320356	1127320358
1127320364	1127320365	1127320368
1127320375	1127320398	1127320540
1127320598	1127320604	
CLAAS		
1326530		
IHC		
3079385R91	3079411R91	
JOHN DEERE		
AL30419	AZ31708	
KHD		
1308450	1308498	1308783
1309115	42485735	42486339
42487911		
LUCAS		
21221407	UBB419	

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 Alternators

FOR USE ON:
IHC, Iveco, MAN, KHD, Mercedes Benz
Truck



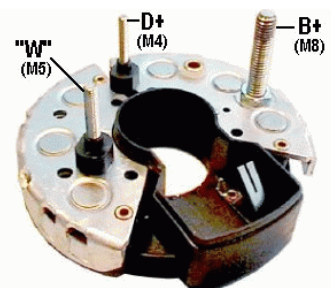
Ø 114 mm

BOSCH		
1127320909	9127041132	9127041133
MERCEDES-BENZ		
0001547016		

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 Alternators

FOR USE ON:
Mercedes Benz Trucks



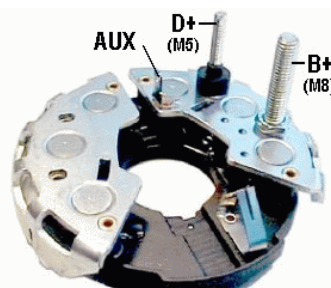
Ø 114 mm

AUDI/VW		
036903359E	036903359F	036903359G
036903359H		
BOSCH		
1127320601	1127320661	1127320662
1127320691		
LUCAS		
21221420	UBB430	
MAGNETI MARELLI		
940038209		
SAAB		
8598096	9555301	
VOLVO		
9130092		

REC BO

- Diodes: 6-40 Ampere
Diameter OD: 114 mm
- With M8x30mm Battery Post
 - With M5x20mm Trio Post
 - With Trio
 - For 55-65 A Alternators

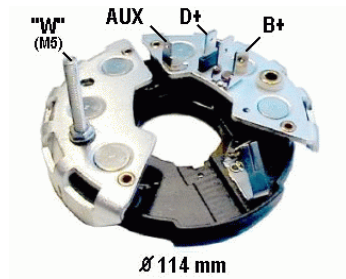
FOR USE ON:
Audi Saab Scania, VW



Ø 114 mm

BOSCH

IBR317



Features

REC BO

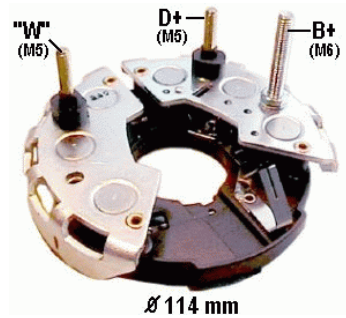
- Diodes: 6-40 Ampere
 Diameter OD: 114 mm
- With Aux-Post
 - With M5x33 "W"-Post
 - With Trio
 - For 45-55 A Alternators

FOR USE ON:
 Ford Cortina, Granada, Scorpio + Cargo Van

Original References

BOSCH 1127011139 1127320652	1127320372	1127320580
FORD 6088149	81AB10304DA	81DB10304CA
LUCAS 21221419	UBB422	

IBR320



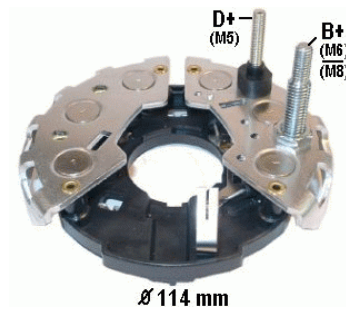
REC BO

- Diodes: 6-40 Ampere
 Diameter OD: 114 mm
- With M6x33mm Battery Post
 - With M5x16mm Trio-Post
 - With W-Post
 - With Trio
 - For 50-70 A Alternators

FOR USE ON:

BOSCH 9121147302		
LUCAS 21221433	UBB423	
MAGNETI MARELLI 940038203		
OPEL 1205568	90010012	

IBR321



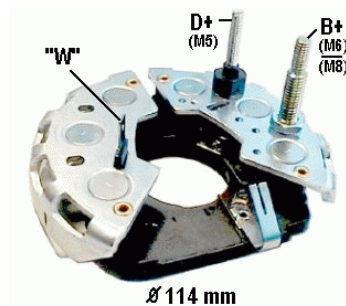
REC BO

- Diodes: 6-40 Ampere
 Diameter OD: 114 mm
- With M6x19, M8x22 Battery Post
 - With M5 Trio Post
 - With Trio
 - For 55-65 A Alternators

FOR USE ON:

BOSCH 1127320651	1127320677	
GM 90349909	90350013	
LUCAS 21221434	UBB424	
MAGNETI MARELLI 940038215		
OPEL 1205571	1205573	90017587

IBR322



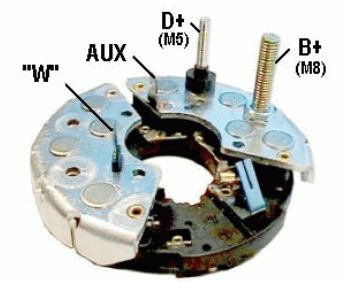
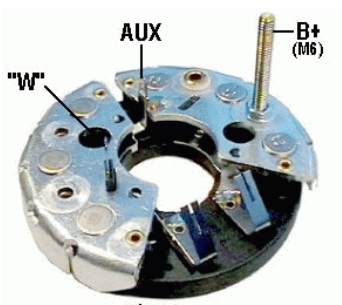
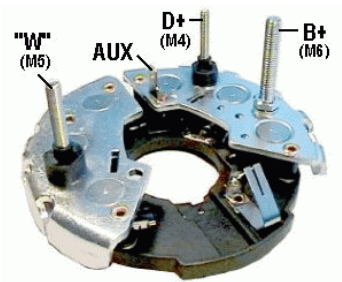
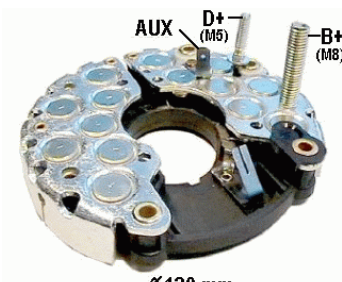
REC BO

- 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 Alternators

FOR USE ON:

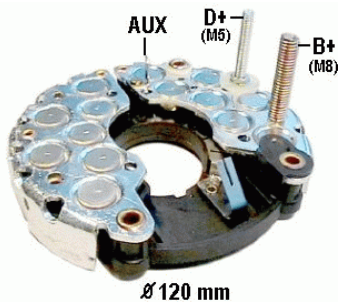
BOSCH 1127320914		
GM 90350009		
LUCAS 21221431	UBB421	
OPEL 1205572		
VL-DUCCELLIER 593065		

BOSCH

Original References	Product-Information	
<p>BOSCH 1127320692 JOHN DEERE A187905 KHD 1321074</p>	<p>REC BO Diodes: 8-40 Amp Avalanche Diameter OD: 114 mm</p> <ul style="list-style-type: none"> • With M8x30mm Battery Post • With M5x25mm Trio Post • With W-Terminal • With Trio • For 95 A Alternators <p>FOR USE ON: John Deere, KHD, J.I.Case, New Holland</p>	<p>IBR324</p>  <p>Ø 114 mm</p>
<p>BOSCH 9120067027 9121067385</p>	<p>REC BO Diodes: 6-40 A Avalanche Diameter OD: 114 mm</p> <ul style="list-style-type: none"> • Similar to IBR323 but has "W" terminal • M6x33mm Battery Post • For 89-90 A Alternators <p>FOR USE ON: Bosch, Thermo King, John Deere</p>	<p>IBR388</p>  <p>Ø 114 mm</p>
<p>BOSCH 1127320667 FORD 6156187 86AB10304AA LUCAS 2131030 UBB429 MAGNETI MARELLI 940038210 OPEL 90350013</p>	<p>REC BO Diodes: 6-40 Ampere Diameter OD: 114 mm</p> <ul style="list-style-type: none"> • With Trio • M6x33mm Battery Post • M5x20mm "W" Post • M4x20mm Trio Post • For 70 A Alternators <p>FOR USE ON: 1986-90 Ford Escort, Fiesta, Orion, Opel, Perkins</p>	<p>IBR667</p>  <p>Ø 114 mm</p>
<p>AUDI/VW 063903359 BMW 12311276222 12311279680 12311288472 BOSCH 0127320359 0127320531 1127320159 1127320172 1127320330 1127320531 1127320542 FIAT/LANCIA 9938221 LUCAS UBB425 MERCEDES-BENZ 0001540116 0001543816 0001546516 OPEL 1205445</p>	<p>REC BO Diodes: 14-40 Ampere Diameter OD: 120 mm</p> <ul style="list-style-type: none"> • M8x33mm Battery Post • M5x30mm Trio Post • With Trio • For 75-80 A Alternators <p>FOR USE ON: Audi, BMW, Mercedes, Porsche, Saab, Volvo, VW</p>	<p>IBR331</p>  <p>Ø 120 mm</p>

BOSCH

IBR332



Features

REC BO

- Diodes: 14-40 Ampere
Diameter OD: 120 mm
- M8x33mm Battery Post
 - M5x30mm Trio Post
 - With Trio
 - For 90A Alternators

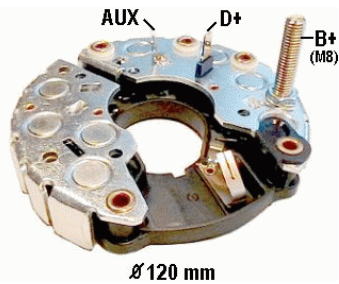
FOR USE ON:

Audi, BMW, Mercedes, Porsche, Saab, VW

Original References

BOSCH
1127320551 1127320595
MERCEDES-BENZ
0001546116

IBR351



REC BO

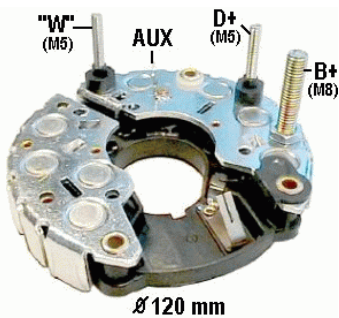
- Diodes: 8-50 Ampere
Diameter OD: 120 mm
- M8x33mm Battery Post
 - With Trio
 - For 90 A Alternators

FOR USE ON:

Audi, Fiat, Ford

BOSCH
1127320700 1127320730
FIAT
9941712 9942883 9950118
9950193
FORD
1632835 E5RD10304AA

IBR353



REC BO

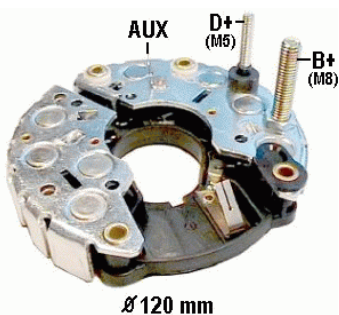
- Diodes: 8-50 Ampere
Diameter OD: 120 mm
- M8x33mm Battery Post
 - M5x20mm Trio Post
 - M5x20mm W-Post
 - For 90 A Alternators

FOR USE ON:

BMW, Ford, Merkur

BOSCH
1127320706
FORD
6153350 85GB10304CA 86GB10304CA
LUCAS
2131044 UBB405

IBR354



REC BO

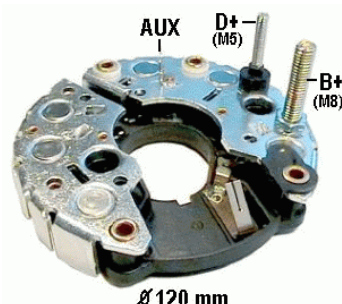
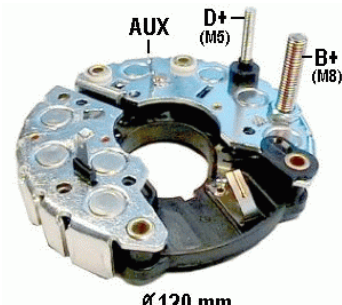
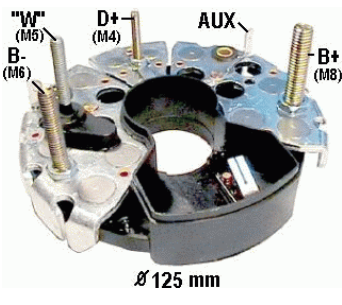
- Diodes: 8-50 Ampere
Diameter OD: 120 mm
- M8x33mm Battery Post
 - M5x20mm Trio Post
 - For 80-90 A Alternators

FOR USE ON:

Audi, BMW, Mercedes Benz, Opel, VW

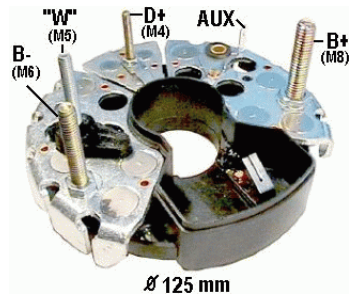
AUDI/VW
026903359 027903359 037903359A
BMW
12311715167
BOSCH
1127320705 1127320710 1127320723
1127320728 1127320732 1127320739
1127320745 1127320749
LUCAS
UBB433
MAGNETI MARELLI
940038208
MERCEDES-BENZ
0001545916
OPEL
1205453 90349703 90443928

BOSCH

Original References	Product-Information	
<p>BMW 12311288457 BOSCH 1127320702 1127320709 1127320722 OPEL 1205455 90349855 SAAB 9513177 VOLVO 9130095</p>	<p>REC BO Diodes: 6-50 Ampere Diameter OD: 120 mm • M8x33mm Battery Post • M5x20mm Trio Post • For 80-90 A Alternators</p> <p>FOR USE ON: BMW, Opel, Saab</p>	<p>IBR355</p>  <p>A circular blue rectifier with a central hole. It features three main terminals: 'AUX' at the top, 'D+ (M5)' on the right, and 'B+ (M8)' on the far right. The diameter is labeled as Ø 120 mm.</p>
<p>AUDI/VW 075903359 BOSCH 1127320708 1127320731 LUCAS UBB432 MAGNETI MARELLI 940038206 MERCEDES-BENZ 0001547916</p>	<p>REC BO Diodes: 8-50 Ampere Diameter OD: 120 mm • M8x33mm Battery Post • M5x20mm Trio Post • With W-Terminal • For 90 A Alternators</p> <p>FOR USE ON: Audi, VW, Mercedes Benz</p>	<p>IBR357</p>  <p>A circular blue rectifier with a central hole. It features three main terminals: 'AUX' at the top, 'D+ (M5)' on the right, and 'B+ (M8)' on the far right. The diameter is labeled as Ø 120 mm.</p>
<p>BOSCH 1127320753</p>	<p>REC BO Diodes: 8-50 Ampere Diameter OD: 120 mm • M8x31mm Battery Post • M4x25mm Trio Post • M5x20mm W-Post • For 55-100 A Alternators</p> <p>FOR USE ON: 1996-Up Mercedes L (Actros), AK (Aktros)</p>	<p>IBR753</p>  <p>A circular green rectifier with a central hole. It features three main terminals: 'AUX' at the top, 'D+ (M5)' on the right, and 'B+ (M8)' on the far right. The diameter is labeled as Ø 120 mm.</p>
<p>BOSCH 1127320904 1127320968 KHD 1321124 MAGNETI MARELLI 940038362 MAN 81261090017 SCANIA 1318551 1345630 VOLVO 068092</p>	<p>REC BO Diodes: 8-40 Ampere Diameter OD: 125 mm • M8x33mm Battery Post • M4x22mm Trio Post • M6x33mm Ground Post • M5x29mm W-Post • 3-25A Diode Trio • For 28V 55 A Alternators</p> <p>FOR USE ON: Volvo/Daf, KHD, MAN, Scania</p>	<p>IBR904</p>  <p>A circular blue rectifier with a central hole. It features four main terminals: 'W (M5)' and 'B- (M6)' on the left, 'D+ (M4)' at the top, and 'AUX' and 'B+ (M8)' on the right. The diameter is labeled as Ø 125 mm.</p>

BOSCH

IBR955



Features

REC BO

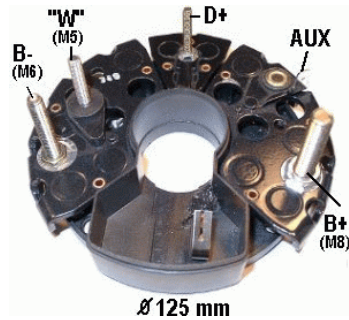
- Diodes: 8-40 Ampere
 Diameter OD: 125 mm
- M8x33mm Battery Post
 - M6x33mm Ground post
 - M5x29mm W-Post
 - M4x29mm Trio Post
 - 3-25A Diode Trio
 - For 28V 80 amp. Alternators

FOR USE ON:
 DAF, KHD, MAN, Scania

Original References

BOSCH 1127320602 1127320955	1127320924 1127320980	1127320951 1127320981
MAN 81261090016		
MERCEDES-BENZ 0001541116 0011541116	0001547216	0001547316
RENAULT 5001831957	5001833232	
VOLVO 1698182		

IBR989BLK



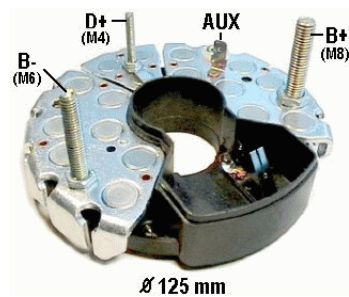
REC BO

- Diodes: 8-50 A Avalanche
 Diameter OD: 125 mm
- M8x33mm Battery Post
 - M4x22mm Trio Post
 - M6x33mm Ground Post
 - M5x29mm W-Post
 - 3-25A Diode Trio
 - For 28V 80 A Alternators

FOR USE ON:
 Volvo, Iveco, KHD, Mercedes, Scania

BOSCH 1127320928 1127320989	1127320946	1127320969
IVECO 93160252		
KHD 1318310		
MAGNETI MARELLI 940038364		
MAN 81261090018		
MERCEDES-BENZ 0011542116		
SCANIA 1387615		
VOLVO 068132	3090260	3090262

IBR340



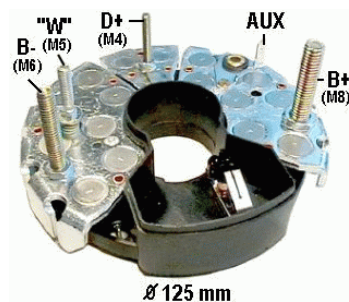
REC BO

- Diodes: 14-40 Ampere
 Diameter OD: 125 mm
- M8x33mm Battery Post
 - M4x20mm Trio Post
 - M6x30mm Ground Post
 - 3-25A Diode Trio
- For 28V 55 A Alternators

FOR USE ON:
 Mercedes, Saab scania, Volvo Trucks

AUDI/VW 049903359D		
BOSCH 1127320361 1127320388 1127320543 1127320655	1127320379 1127320390 1127320653 1127320656	1127320386 1127320395 1127320654 1127320959
FORD 613319	83DB10304AA	
KHD 139742		
LIEBHERR 5603579		
LUCAS UBB434		
MAGNETI MARELLI 940038360		
MAN 81261090003		

IBR341



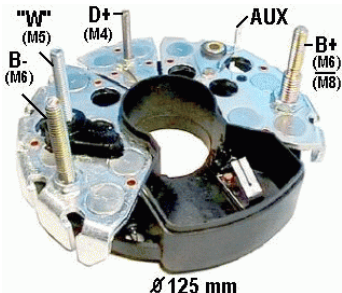
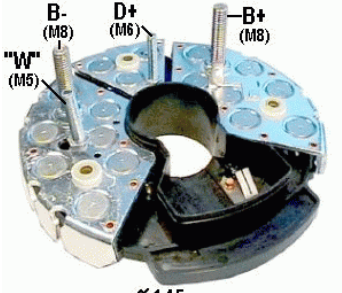
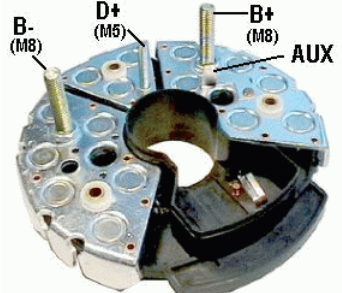
REC BO

- Diodes: 14-40 Ampere
 Diameter OD: 125 mm
- M8x33mm Battery Post
 - M4x22mm Trio Post
 - M6x33mm Ground Post
 - With M5 W-Post
 - 3-25A Diode Trio
 - For 90 A Alternators


FOR USE ON:
 DAF, Mercedes, Saab scania, Volvo-White Truck

BOSCH 1127320961




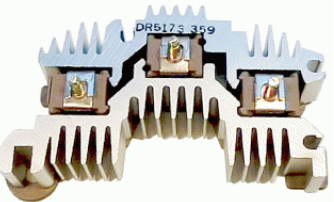
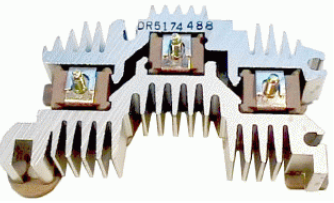
BOSCH

Original References	Product-Information	
<p>BOSCH 1127320590 1127320977 MAGNETI MARELLI 940038361 SCANIA 102644 1344240 362644</p>	<p>REC BO Diodes: 8-40 Ampere Diameter OD: 125 mm</p> <ul style="list-style-type: none"> • M8x22/M6x19mm Battery Post • M4x22mm Trio Post • M6x33mm Ground Post • M5x29mm W-Post • 3-25A Diode Trio • For 28V 55 A Alternators <p>FOR USE ON:</p>	<p>IBR590</p>  <p>Ø 125 mm</p>
<p>BOSCH 1127320547 1127320571 IVECO 8122274 KAESSBOHRER 7782018000 KHD 1320547 MAGIRUS-DEUTZ 1309660 MAN 81261090008 MERCEDES-BENZ 0001545116 0001545416 RENAULT 5000809526 SAAB 424968 VOLVO 1698762 696002 698670</p>	<p>REC BO Diodes: 14-40 Ampere Diameter OD: 145 mm</p> <ul style="list-style-type: none"> • M8x33mm Battery Post • M8x33mm Ground Post • M6x25mm Trio Post • M5x29mm "W" Post • 3-25A Diode Trio • For 28V 105 A Alternators <p>FOR USE ON:</p>	<p>IBR547</p>  <p>Ø 145 mm</p>
<p>BOSCH 1127320550</p>	<p>REC BO Diodes: 12-40 Ampere Diameter OD: 145 mm</p> <ul style="list-style-type: none"> • M8x20mm Battery Post • M5x25mm Trio Post • M8x20mm Ground Post • 3-25A Diode Trio • FOR 28V 120 A Alternators <p>FOR USE ON: Bus, Industrial</p>	<p>IBR550</p>  <p>Ø 145 mm</p>

DELCO

<p>DELCO 10475758 1047578 10492837</p>	<p>REC DR CS130D Diodes: 55 A Avalanche</p> <ul style="list-style-type: none"> • Diodes (GPP) Glass Passivated • Patent Pending, Vacuum Oven, Void-Free Diode Manufacturing Process • M8 Battery Post Installed • Welded Connections • High Temperature Leadframe • Patented "Ram-Air"™ Aluminium Heat Sink <p>FOR USE ON: GM-Vehicles</p>	<p>DR4200</p> 
---	---	--

DELCO

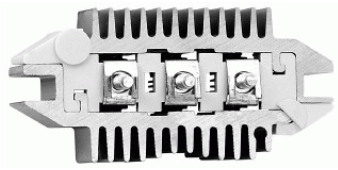
DR4000	Features	Original References	
	<p>REC DR CS130 SERIES</p> <p>Diodes: 55 A Avalanche</p> <ul style="list-style-type: none"> • Diodes (GPP) Glass Passivated • Patent Pending, Vacuum Oven, Void-Free Diode Manufacturing Process • Welded Connections • High Temperature Leadframe • Patented "Ram-Air"™ Aluminium Heat Sink <p>FOR USE ON: GM-Vehicles</p>	<p>DELCO 10456401 10470730 VALEO A565526A</p>	<p>10457236 10472597 10457690 1989658</p>
	<p>REC DR DAEWOO</p> <p>Diodes: 25 Ampere</p> <ul style="list-style-type: none"> • With Trio • For Korean Style CS130 Alternators <p>FOR USE ON: Daewoo (Korean) sold in South Central America, on Caterpillar, Samsung</p>	<p>DAEWOO 589714 DELCO 10475039</p>	
	<p>REC DR DAEWOO</p> <p>Diodes: 35 Ampere</p> <ul style="list-style-type: none"> • With Trio • Extra Mounting Hole <p>FOR USE ON: Daewoo Lemans, Espero, Prince, GM Saturn</p>	<p>DAEWOO 267000</p>	<p>276000</p>
	<p>REC DR GULL-WING SERIES</p> <p>Diodes: 6-70 A Jumbo</p> <ul style="list-style-type: none"> • Non-Avalanche, for 12V 24V Systems • For 17SI, 21SI, 22SI, 33SI, 34SI, CS144 <p>FOR USE ON: Navistar, Cummings Engine, Detroit Diesel Engine, Ford Truck B, F Series, Mack, Volvo</p>	<p>DELCO 1988976</p>	<p>D3987</p>
	<p>REC DR GULL-WING SERIES</p> <p>Diodes: 6-Jumbo Avalanche</p> <ul style="list-style-type: none"> • For 17SI, 21SI, 22SI, 33SI, 34SI, CS144 Series Alternators <p>FOR USE ON: GM Vehicles</p>	<p>DELCO 10469265</p>	<p>D3929</p>

DELCO

Original References			Product-Information	
DELCO 10470609 D3992			REC DR GULL-WING SERIES Diodes: 6-Jumbo Avalanche <ul style="list-style-type: none"> Late Saw-Fin Design For 21SI, 22SI FOR USE ON: GM Truck B6 Series, B7 Series, P6 Series, Kodiak	DR5177 
DELCO 1852209 1875627 1891055 1971987 1984638 D3915			REC DR 10SI SERIES Diodes: 6-25 Ampere <ul style="list-style-type: none"> Tunnel Cutout for Extra Trio Cooling FOR USE ON: 10SI, 20SI, 30SI Series Alternators	DR5040 
DELCO 1875645 1892914 801816 D3983			REC DR 27SI SERIES Diodes: 6-25 Ampere <ul style="list-style-type: none"> For 27SI Type 100/200, 29SI, 30SI Series FOR USE ON: GM Passenger Car, Heavy Truck	DR5080 
DELCO 10475034 1205464 589714 MAGNETI MARELLI 940038219 OPEL 1205464			REC DR EURO Diodes: 6-50 A Avalanche <ul style="list-style-type: none"> 3.0 Amp Trio Assembly Crimp Welded Terminals Larger Pink Gasket OE-Approved Version M8 B+ Post Installed FOR USE ON: Opel Corsa, Omega, Vectra, Astra, Fontera, Tigra	DER2000V 
DELCO 10493596 3472020 3472820 3478687 OPEL 6205432			REC DR EURO Diodes: 6-50 A Avalanche <ul style="list-style-type: none"> Aluminum Positive Heatsink Copper Negative Heatsink M8 B+ Post Installed Without Trio Assembly FOR USE ON: Opel Corsa, Omega, Vectra, Astra, Fontera, Tigra	DER2010 
DELCO 03472311 3472311 7982716 7982718 DR3900 LUCAS 21226106 21226109 UBB701 MAGNETI MARELLI 940038216 OPEL 1205404			REC DR EURO Diodes: 6-25 Ampere <ul style="list-style-type: none"> High Temp Leadframe FOR USE ON: Austin, Leyland, Opel, Vauxhall with Delco Mashine Sensing Systems with 3 Bolt Terminal	DER1000 

DELCO

DER1003



Features

REC DR EURO

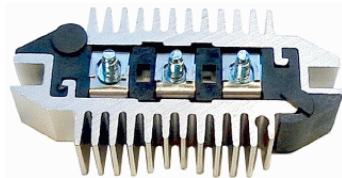
Diodes: 6-25 Ampere
 • White Leadframe

FOR USE ON:
 OPEL, Vauxhall

Original References

DELCO 3472813 6065301	3493714	3493721
LUCAS 21226100	UBB703	
MAGNETI MARELLI 940038218		
OPEL 1205409		

DER1004





REC DR EURO

Diodes: 6-50 Ampere
 • Black Lead Frame
 • Heavy Duty Version


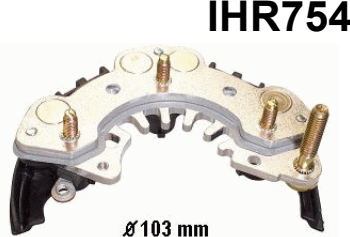
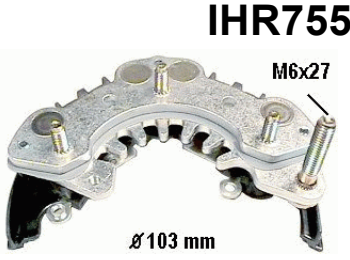
FOR USE ON:
 Opel, Vauxhall

DELCO 03493008 3493716	3493008 3493717	3493417 34937417
LUCAS 21226111	UBB705	
OPEL 1205454		

FORD

Original References	Product-Information	FR2012
FORD F1TZ10346B F5AZ10304BA FOCU10A366ACIP	REC FD 3G SERIES Diodes: 40 Amp Press-Fit Diameter OD: 133 mm <ul style="list-style-type: none"> • For 75-95A Applications • For Wye Stator Applications • Unique Crimp Weld Diode-Stem to Lead-Frame Attachment • Drop-Down Stator Connections for Easy Installation FOR USE ON: Ford Passenger Car, Light Truck	
FORD F5AZ10304AA FODU10A366DAIP	REC FD 3G SERIES Diodes: 50 Amp Press-Fit Diameter OD: 147 mm <ul style="list-style-type: none"> • For 115-130A Applications • Unique Crimp Weld Diode-Stem to Lead-Frame Attachment FOR USE ON: Ford Passenger Car, Light Truck	


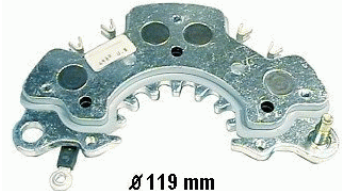




HITACHI

HITACHI L17033202 SUBARU 23830AA040	REC HI Diodes: 8-35 Ampere Diameter OD: 103 mm <ul style="list-style-type: none"> • M5-0.8 Threaded B+ Bushing • Without Trio FOR USE ON: Subaru Legacy 2.2L 70 Amp	 <p style="text-align: center;">Ø 103 mm</p>
HITACHI L170G2320 NISSAN 232300E705	REC HI Diodes: 8-35 Ampere Diameter OD: 103 mm <ul style="list-style-type: none"> • M6x27mm Battery Post • Without Trio FOR USE ON: Nissan Sentra	 <p style="text-align: center;">Ø 103 mm</p>
HITACHI L170G1320 NISSAN 2323050Y09	REC HI Diodes: 8-30 Ampere Diameter OD: 103 mm <ul style="list-style-type: none"> • M6x27mm Battery Post • With Heavy Duty Trio FOR USE ON: Honda, Isuzu, Nissan Sentra	 <p style="text-align: center;">Ø 103 mm</p>

HITACHI

IHR748	Features	Original References
 <p>M8x45 Ø 116 mm</p>	<p>REC HI Diodes: 8-40 Ampere Diameter OD: 116 • M8x45mm Battery Post</p> <p>FOR USE ON:</p>	<p>HITACHI L1110G3320 NISSAN 232300P605</p>
 <p>Ø 114 mm</p>	<p>REC HI Diodes: 8-35 Ampere Diameter OD: 114 mm • M6x8mm Battery Post</p> <p>FOR USE ON: 1998-2002 Nissan Frontier 2.4L 2000-2002 Nissan Xterra 2.4L</p>	
 <p>Ø 114 mm</p>	<p>REC HI Diodes: 8-40 Ampere Avalanche Diameter OD: 114 mm • M6x8mm Battery Post</p> <p>FOR USE ON: 1998-2001 Nissan Altima 2.4L</p>	
 <p>Ø 114 mm M8x45</p>	<p>REC HI Diodes: 6-35 Ampere • Diameter OD: 114 mm • M8x45mm Side Post • M6x8mm Battery Post</p> <p>FOR USE ON: Nissan Altima</p>	
 <p>M8x38 Ø 115 mm</p>	<p>REC HI Diodes: 6-35 Ampere Diameter OD: 115 mm • M8x38mm Battery Post</p> <p>FOR USE ON: Opel Corsa, Vectra</p>	<p>GM 97122644 HITACHI L170G23203 ISUZU 8971226440 MAGNETI MARELLI 940038279 OPEL 6205428</p>
 <p>Ø 119 mm</p>	<p>REC HI Diodes: 8-40 Amp Avalanche Diameter OD: 119 mm • M6x8mm Stud for Side-Mount B+ • Mates to Regulators with Integral Brush Holder • Affiliate Regulator IH774</p> <p>FOR USE ON: 95-97 Nissan Maxima 3.0L DOHC 98-99 Nissan Maxima SE3.0L 98-99 Infiniti 3.0L</p>	

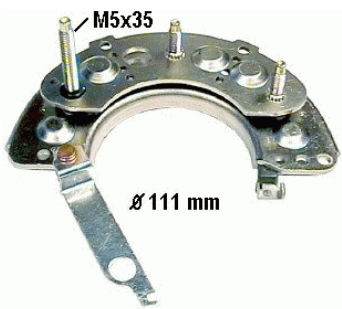
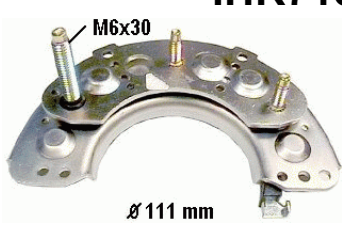
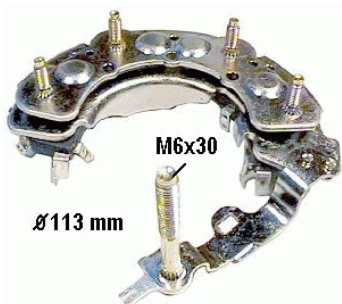
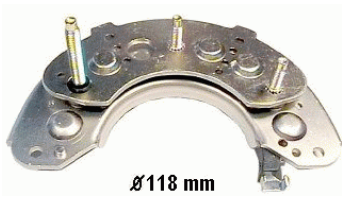

HITACHI

Original References	Product-Information	
<p>HITACHI L1100G23201</p>	<p>REC HI Diodes: 6-40 Amp Avalanche Diameter OD: 119 mm</p> <ul style="list-style-type: none"> • M6x8mm Stud for Side-Mount B+ • Mates to Regulators with Integral Brush Holder • Affiliate Regulator IH774 <p>FOR USE ON: 98-99 Nissan Maxima 3.0L</p>	<p>IHR771</p>  <p>Ø119 mm</p>
	<p>REC HI Diodes: 8-40 A Avalanche Diameter OD: 119 mm</p> <ul style="list-style-type: none"> • M6x8mm Battery Post <p>FOR USE ON: Nissan Maxima 3.0L DOHC, Infiniti I30</p>	<p>IHR773</p>  <p>Ø119 mm</p>
	<p>REC HI Diodes: 8-40 Ampere Avalanche Diodes Diameter OD: 127 mm</p> <ul style="list-style-type: none"> • Without Trio <p>FOR USE ON: 1999-up Opel Astra, Vectra 1.7L 1999-up Opel Corsa w/AC 1.7L</p>	<p>IHR769</p> 
	<p>REC HI Diodes: 6-20 Ampere Dish Diameter OD: 86 mm</p> <ul style="list-style-type: none"> • Affiliate Regulator IH258 <p>FOR USE ON: Honda Gold Wing Motorcycles</p>	<p>IHR763</p>  <p>Ø86 mm</p>
<p>HITACHI L1709320 NISSAN 2323051S00</p>	<p>REC HI Diodes: 6-50 Ampere Diameter OD: 100 mm</p> <ul style="list-style-type: none"> • With M6x42mm Battery Post • With Trio <p>FOR USE ON: Nissan 200SX, Nissan Sentra, Subaru</p>	<p>IHR719</p>  <p>Ø100 mm</p>
<p>HITACHI L1656320 NISSAN 2323077A00 SUBARU 23830AA020</p> <p>L1657320</p>	<p>REC HI Diodes: 8-50 Ampere Diameter OD: 100 mm</p> <ul style="list-style-type: none"> • With M6x42mm Battery Post • With Trio <p>FOR USE ON: Subaru XT Coupe, Nissan Axxess</p>	<p>IHR720</p>  <p>Ø100 mm</p>

HITACHI

IHR728	Features	Original References		
 <p>Ø100 mm</p>	<p>REC HI Diodes: 6-50 Ampere Diameter OD: 100 mm • With Trio</p> <p>FOR USE ON: Chevy Luv Diesel, Isuzu Pickup Diesel</p>	<p>HITACHI L14053201 ISUZU 5812180330 LUCAS UBJ108</p>	<p>8942469570</p>	<p>8942469571</p>
 <p>M5x30 Ø100 mm</p>	<p>REC HI Diodes: 6-50 Ampere Diameter OD: 100 mm • With M5x30mm Battery Post • With Trio</p> <p>FOR USE ON:</p>	<p>HITACHI L13513208 NISSAN 2323037504</p>		
 <p>Ø111 mm</p>	<p>REC HI Diodes: 6-40 Ampere Diameter OD: 111 mm • With Trio</p> <p>FOR USE ON: Chevy, Isuzu, Nissan, Pontiac Diesel</p>	<p>HITACHI L15013204 ISUZU 8942377290 LUCAS 21511104 MAGNETI MARELLI 940038252 NISSAN 23232W1700</p>	<p>UBJ103</p>	
 <p>Ø111 mm</p>	<p>REC HI Diodes: 6-50 Ampere Diameter OD: 111 mm • Heavy Duty Version of IHR723 • M5x25mm Battery Post • With Trio • Copper Heat Sink</p> <p>FOR USE ON: Nissan Diesel (Europe)</p>	<p>HITACHI L14013202 L15083202 ISUZU 8941674110 LUCAS 21511107 MAGNETI MARELLI 940038250 NISSAN 2323209W01 2323218A00</p>	<p>L14053202 L1604320 UBJ169</p>	<p>L15083201 2323210G01 2323218G00 2323216A00 23232V6601</p>
 <p>Ø111 mm</p>	<p>REC HI Diodes: 6-50 Ampere Diameter OD: 111 mm • Heavy Duty Version of IHR710 • M5x35mm Battery Post • With Trio • Copper Heat Sink</p> <p>FOR USE ON: Nissan F10, Pathfinder, Pick-up, Pulsar Turbo, Sentra, Subaru, DL/GL/RX Hatchback, Sedan Wagon, Subaru Loyale</p>	<p>HITACHI L15013206 ISUZU 5812620060 LUCAS 21511103 MAGNETI MARELLI 940038254 NISSAN 23230W7101</p>	<p>UBJ119</p>	

HITACHI

Original References	Product-Information	
<p>HITACHI L15013206 ISUZU 5812620060 LUCAS 21511103 UBJ119 MAGNETI MARELLI 940038254 NISSAN 23230W7101</p>	<p>REC HI Diodes: 6-40 Ampere Diameter OD: 111 mm • M5x35mm Battery Post • Same as IHR710 except with Strap</p> <p>FOR USE ON: Nissan F10, Pathfinder, Pick-up, Pulsar Turbo, Sentra, Subaru, DL/GL/RX Hatchback, sedan Wagon, Subaru Loyale</p>	<p>IHR722</p>  <p>M5x35 Ø 111 mm</p>
	<p>REC HI Diodes: 6-40 Ampere Diameter OD: 111 mm • M6x30mm Battery Post • With Trio</p> <p>FOR USE ON: Nissan Pick-up</p>	<p>IHR713</p>  <p>M6x30 Ø 111 mm</p>
<p>HITACHI L1901320 L1903320 L1905320 NISSAN 23230F6101 23230V4360</p>	<p>REC HI Diodes: 8-50 Ampere Diameter OD: 113 mm • M6x30mm Battery Post • With Trio</p> <p>FOR USE ON: Nissan 300 ZX, Pulsar Sentra</p>	<p>IHR718</p>  <p>M6x30 Ø 113 mm</p>
<p>HITACHI L15013203 L15013230 L1603320 LUCAS 21511102 UBJ106 MAGNETI MARELLI 940038253 NISSAN 2323006500 23230Q4601 SUBARU 495347101</p>	<p>REC HI Diodes: 6-50 Ampere Diameter OD: 118 mm • Heavy Duty Version of IHR603 • M5x25mm Battery Post • With Trio • Copper Heat Sink</p> <p>FOR USE ON: Subaru, Subaru DL/GL/RX Hatchback, Sedan Wagon, Subaru Loyale</p>	<p>IHR603HD</p>  <p>M5x25 Ø 118 mm</p>
<p>HITACHI L16023201 ISUZU 8941164320 LUCAS UBJ104 MAGNETI MARELLI 940038251 NISSAN 23232W1705</p>	<p>REC HI Diodes: 6-25 Ampere Diameter OD: 118 mm • M5x25mm Battery Post • With Trio</p> <p>FOR USE ON: Isuzu Nissan Diesel Applications, Maxima Diesel</p>	<p>IHR607</p>  <p>Ø 118 mm</p>

HITACHI

IHR721HD



Features

REC HI

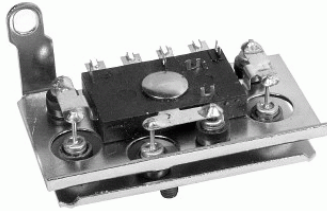
- Diodes: 6-50 Ampere
 Diameter OD: 118 mm
- With Trio
 - With Copper Positive Heatsink
 - Heavy Duty Version of IHR721

FOR USE ON:
 Nissan with 70 Ampere IC Alternators

Original References

HITACHI
 L16023202 L16043202
NISSAN
 23245V7200

IHR1000



REC HI

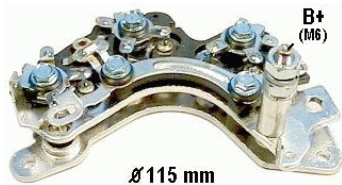
- Diodes: 6-25 Ampere
 • M5x13 Mounting Post

FOR USE ON:
 Nissan, Isuzu, Subaru, Yanmar, Nissan Forklifts

HITACHI
 L1256320 L1258320 L1406320
 L1407320 L1409320 L1601320
ISEKI
 65812180210
ISUZU
 5812000840 5812001140 5812180010
 5812180210 5812180220 8942060810
 9822316190
LUCAS
 21511125 UBJ102
NISSAN
 23230H0300 23230U0100 23232B8000
 23232E6601 23232H6200 23232N3300
 23232U0102

LUCAS

ILR530



REC LU

- Diodes: 6-25 Ampere
 Diameter OD: 115 mm
 • M6 Battery Post

FOR USE ON:
 Fiat, Seat

LUCAS
 83565 83670 83784
 84757 84760 84761
 UBB117 UBB120 UBB124
MAGNETI MARELLI
 940038268

ILR531



REC LU

- Diodes: 6-25 Ampere
 Diameter OD: 115 mm

FOR USE ON:
 Bamford, Case, Ford Tractor, Massey Ferguson

FIAT/LANCIA
 9937250
FORD
 81AB10304AA E3NN10304AA
LUCAS
 83563 84719 UBB115
MAGNETI MARELLI
 940038269
MASSEY FERGUSON
 1897267M1 1897567M1
PERKINS
 28710236
ROVER
 BAU1825L

ILR566HD



REC LU

- Diodes: 6-35 Ampere
 Diameter OD: 115 mm
- M6x42mm Battery Post
 - M5x30mm Mounting Post
 - OE-Style Pressfit Diodes
 - Heavy Duty Version of ILR566

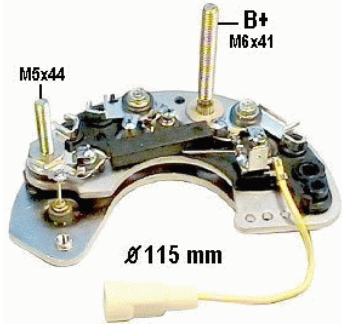
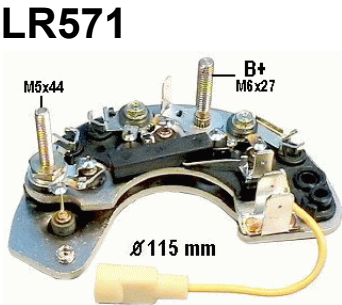
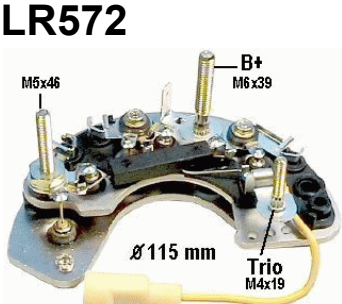
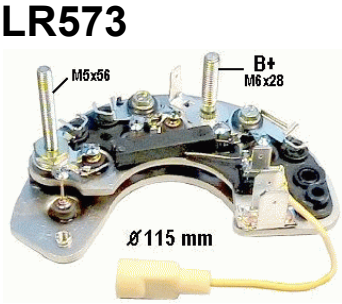
FOR USE ON:
 Massey Ferguson, J.I. Case

FORD
 E7NN10304AA
JCB
 71410805
LEYLAND/DAF
 BAU5266 RTC5045
LUCAS
 84201 84422 84454
 84455 84499 UBB133
 UBB135 UBB141
MAGNETI MARELLI
 940038273
MASSEY FERGUSON
 1897700M91 3474648M91 347468M91
 3477529M91
PERKINS
 28710253
ROVER
 BAU4920 BAU5266 BAU5813
 RTC5045
VALEO
 A570583A
VL-DUCCELLIER
 593063

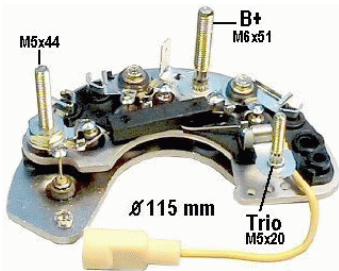
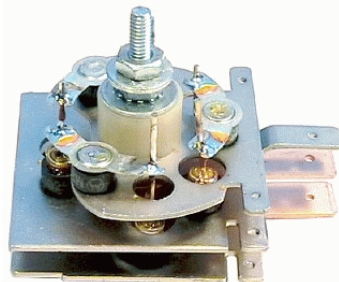
LUCAS

Original References	Product-Information	
<p>LUCAS 84468</p> <p>UBB136</p>	<p>REC LU</p> <p>Diodes: 6-35 Ampere Diameter OD: 115 mm</p> <ul style="list-style-type: none"> • M6x51mm Battery Post • M5x44mm Mounting Post • OE Style Pressfit Diodes • Heavy Duty Version of ILR567 <p>FOR USE ON: Ford Tractor</p>	<p>ILR567HD</p> 
<p>FORD 86AB10304BA</p> <p>LUCAS 84469</p> <p>ROVER LBU5225</p> <p>UBB137</p> <p>RTC5371</p> <p>RTC5671</p>	<p>REC LU</p> <p>Diodes: 6-35 Ampere Diameter OD: 115 mm</p> <ul style="list-style-type: none"> • M6x42mm Battery Post • M5x56mm Mounting Post • M4x19mm Trio Post • OE-Style Pressfit Diodes • Heavy Duty Version of ILR568 <p>FOR USE ON: Ford Tractor, Rover</p>	<p>ILR568HD</p> 
<p>LUCAS 84574</p> <p>NISSAN 23230Q9000</p> <p>ROVER BAU5816</p> <p>VALEO A559893A</p> <p>UBB138</p>	<p>REC LU</p> <p>Diodes: 6-35 Ampere Diameter OD: 115 mm</p> <ul style="list-style-type: none"> • M6x28mm Battery Post • M5x32mm Mounting Post • OE-Style Pressfit Diodes • Heavy Duty Version of ILR569 <p>FOR USE ON: Nissan Industrial</p>	<p>ILR569HD</p> 
<p>FORD 864F10304AA</p> <p>LUCAS 84456</p> <p>UBB140</p>	<p>REC LU</p> <p>Diodes: 6-35 Ampere Diameter OD: 115 mm</p> <ul style="list-style-type: none"> • M6x51mm Battery Post • M5x44mm Mounting Post • OE-Style Pressfit Diodes • Heavy Duty Version of ILR570 <p>FOR USE ON:</p>	<p>ILR570HD</p> 




LUCAS

ILR575HD	Features	Original References		
 <p>ILR575HD</p> <p>Labels: B+, M6x41, M5x44, Ø115 mm</p>	<p>REC LU</p> <p>Diodes: 6-35 Ampere Diameter OD: 115 mm</p> <ul style="list-style-type: none"> • M6x41mm Battery Post • M5x44mm Mounting Post • OE-Style Pressfit Diodes • Same as ILR570HD but with shorter B+ bolt <p>FOR USE ON:</p>			
 <p>ILR571</p> <p>Labels: B+, M6x27, M5x44, Ø115 mm</p>	<p>REC LU</p> <p>Diodes: 6-25 Ampere Diameter OD: 115 mm</p> <ul style="list-style-type: none"> • M6x27mm Battery Post • M5x44mm Mounting Post • With Trio <p>FOR USE ON: Industrial</p>	<p>LUCAS 84889</p>	<p>UBB143</p>	
 <p>ILR572</p> <p>Labels: B+, M6x39, M5x46, Trio M4x19, Ø115 mm</p>	<p>REC LU</p> <p>Diodes: 6-25 Ampere Diameter OD: 115 mm</p> <ul style="list-style-type: none"> • M6x39mm Battery Post • M4x19mm Trio Post • M5x46mm Mounting Post • With Trio <p>FOR USE ON:</p>	<p>FORD 87BB10304CA LUCAS 84572</p>	<p>UBB145</p>	
 <p>ILR573</p> <p>Labels: B+, M6x28, M5x56, Ø115 mm</p>	<p>REC LU</p> <p>Diodes: 6-25 Ampere Diameter OD: 115 mm</p> <ul style="list-style-type: none"> • M6x28mm Battery Post • M5x56mm Mounting Post <p>FOR USE ON: Industrial</p>	<p>LUCAS 84855</p>	<p>84885</p>	<p>UBB144</p>

LUCAS

Original References	Product-Information	
LUCAS 84976 MAGNETI MARELLI 63328506	REC LU Diodes: 6-35 Ampere Diameter OD: 115 mm • M6x51mm Battery Post • M5x20mm Trio Post • M5x44mm Mounting Post FOR USE ON: Nissan Primera	ILR576HD  A circular rectifier component with a diameter of 115 mm. It features three mounting posts: an M5x44mm post, an M6x51mm B+ battery post, and an M5x20mm Trio post. A yellow cable is attached to the Trio post.
BL/JAGUAR 37H6913 607688 90607688 JS486 UKC1662 FORD 69EB10304AA D4NN10304A LUCAS 83166 83334 83520 83842 83844 84443 UBB109 UBB110 MAGNETI MARELLI 940038265 MASSEY FERGUSON 1429443M1 1888323M1 1897094M1 3474547M1 PERKINS 29810305 TALBOT 75061613 VL-DUCELLIER 593057	REC LU Diodes: 9-25 Ampere • M5x13mm Mounting Post FOR USE ON: Austin, Lotus, MG, Triumph, Chrysler Ford Imports	ILR166  A rectangular rectifier component with a central cylindrical component and several mounting points. It has a large terminal on the right side.

MAGNETI MARELLI

FIAT 9946071 MAGNETI MARELLI 00084574 083610231010 54209741 83610231	REC MA Diodes: 6-30 Ampere Diameter OD: 104 mm • M6 Battery Post • With Trio FOR USE ON: Ford Tractor, Range Rover, Land Rover	IXR542  A curved rectifier component with a diameter of 104 mm. It features an M6x8 B+ battery post and a Trio post.
MAGNETI MARELLI 5402243B	REC MA Diodes: 6-30 Ampere Diameter OD: 104 mm • M8 Battery Post • With Trio FOR USE ON: Land Rover	IXR543  A curved rectifier component with a diameter of 104 mm. It features an M8x32 B+ battery post and a Trio post.
MAGNETI MARELLI 063623301010 063623501010 63623301 63623501 RDD35	REC MA Diodes: 6-40 A Avalanche Diameter OD: 111 mm • M8 Battery Post FOR USE ON: Fiat Punto	IXR633  A curved rectifier component with a diameter of 111 mm. It features an M8x32 B+ battery post.

MAGNETI MARELLI

IXR634	Features	Original References
 <p>B+ (M8x32)</p> <p>Ø111 mm</p>	<p>REC MA</p> <p>Diodes: 8-40 A Avalanche Diameter OD: 111 mm</p> <ul style="list-style-type: none"> • M8 Battery Post <p>FOR USE ON: Fiat Bruno, Brava, Palio, Punto, Land Rover</p>	<p>MAGNETI MARELLI 63623701 63624901</p>
 <p>B+ (M8x32)</p> <p>Ø111 mm</p>	<p>REC MA</p> <p>Diodes: 6-40 Amp. Avalanche Diameter OD: 111 mm</p> <ul style="list-style-type: none"> • M8x32mm Battery Post • With Trio <p>FOR USE ON: Fiat Punto 55, 60, 75,90 TDS</p>	<p>MAGNETI MARELLI 063624701010 063624801010 63624701 63624801 RDD33 RDD65 RDD75</p>
	<p>REC MA</p> <p>Diodes: 6-50 Amp. Avalanche Diameter OD: 121</p> <ul style="list-style-type: none"> • M8x34mm Battery Post • With Trio <p>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</p>	<p>MAGNETI MARELLI 063624201010 63624201 RDD42 RDD42A RDD760724</p>
 <p>Thick: 17.5 mm</p>	<p>REC MA</p> <p>Diodes: 6-25 Ampere</p> <ul style="list-style-type: none"> • Heat Sink 17.5mm Thick • With Trio <p>FOR USE ON:</p>	<p>FIAT 9934595 9934958 9957720 LUCAS 21222135 UBB806 MAGNETI MARELLI 64826011 64826022 64826040 64877471 64878691 74986301 85560001 VL-DUCELLIER 593053</p>
 <p>B+ (M6x12)</p> <p>Thick: 17.5 mm</p>	<p>REC MA</p> <p>Diodes: 6-25 Ampere</p> <ul style="list-style-type: none"> • Heat Sink 17.5mm Thick • M6 Battery Post • With Trio <p>FOR USE ON:</p>	<p>LUCAS 21222124 UBB812 MAGNETI MARELLI 63621501 74877471 74878691 PRD4A RDD15 63621503 VL-DUCELLIER 593054</p>

MAGNETI MARELLI

Original References

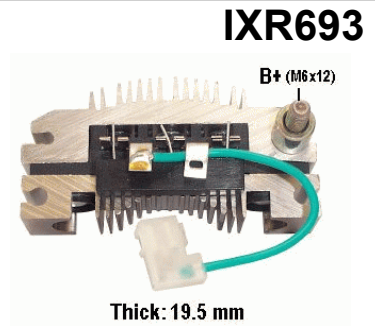
FIAT		
4808510	4808513	4808517
4808518	7541401	7542145
7548004	7552382	7553788
7554832	7554833	
LUCAS		
21222125	UBB813	
MAGNETI MARELLI		
63320013	63320015	63320016
63320017	63320018	63320026
63321019	63321020	63321021
63321022	63321023	63321025
63321056	63321064	63621601
63621601RDD16	RDD16	63621603
VL-DUCELLIER		
593055		

Product-Information

REC MA

- Diodes: 6-25 Ampere
- Heat Sink 19.5mm Thick
 - M6 Battery Post
 - With Trio

FOR USE ON:



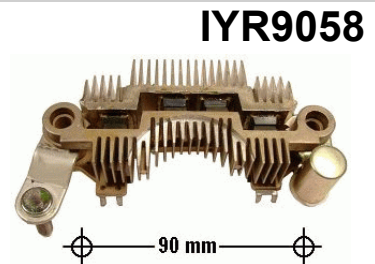
MANDO

REC MN

- Diodes: 8-35 Ampere
- Mounting Length: 90 mm
- M6x22mm Battery Post
 - With Trio

FOR USE ON:

- 1997-98 Hyundai Accent w/1.5L w/DOHC
- 1996-98 Hyundai Elantra w/1.8L
- 1999-00 Hyundai Elantra w/2.0L
- 1997-98 Hyundai Tiburon w/1.8L
- 1997-00 Hyundai Tiburon w/2.0L



MIDO

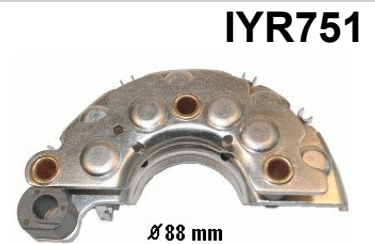
MIDO
31620A78B00000

REC MIDO

- Diodes: 8-25 Ampere
- Diameter OD: 88
- With Trio

FOR USE ON:

Kia Tico



MITSUBISHI

MITSUBISHI
A860T14670

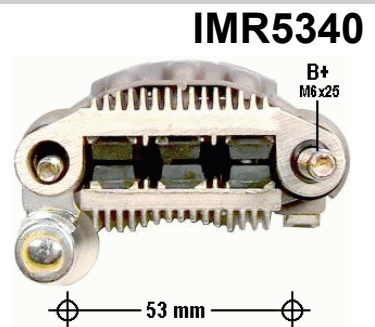
SUBARU
495216404

REC MI

- Diodes: 6-30 Ampere
- Mounting Length: 53 mm
- M6 Battery Post
 - With Trio

FOR USE ON:

Subaru Justy



MITSUBISHI
A860T22770

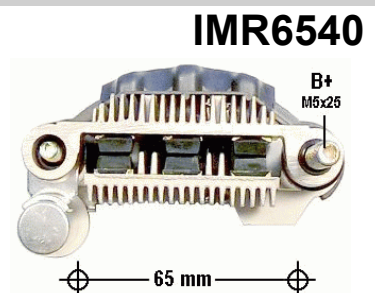
SUBARU
23830KA070

REC MI

- Diodes: 6-30 Ampere
- Mounting Length: 65 mm
- M6 Battery Post
 - With Trio

FOR USE ON:

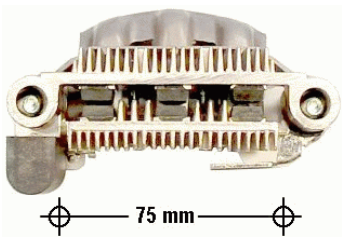
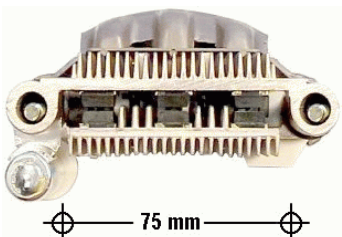
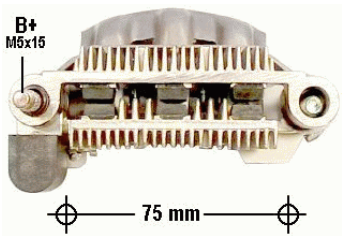
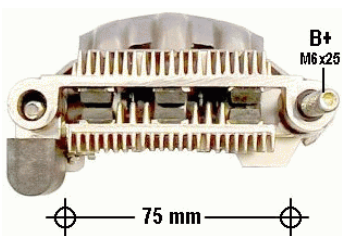
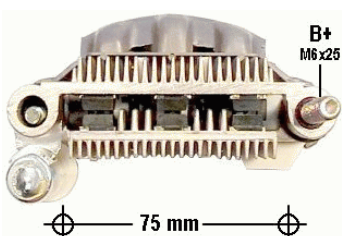
Subaru Justy



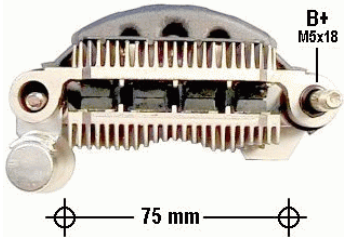
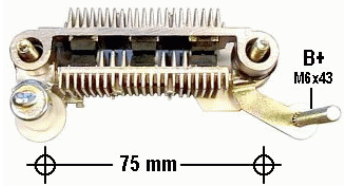
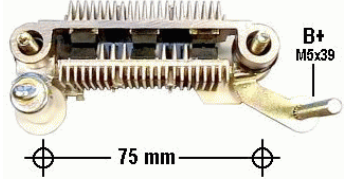
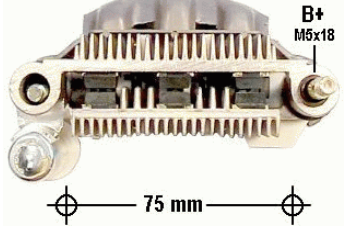
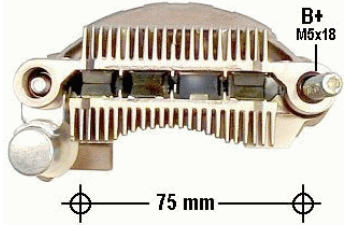
MITSUBISHI

IMR6542	Features	Original References
 <p>B+ M5x25</p> <p>65 mm</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 65 mm</p> <ul style="list-style-type: none"> • M5x25 Battery Post • WithTrio <p>FOR USE ON: Ford, Mazda, Mitsubishi, Plymouth</p>	<p>FORD E7GZ10304A HONDA 31127PEO0340 LUCAS 21513129 UBJ200 MAGNETI MARELLI 940038255 MANDO A600C0171 MAZDA E35618W60A FE6518W60A FE6524510 MITSUBISHI A860T11970 A860T13370 A860T17470 A860T17870 A860X18371 MD607828</p>
 <p>65 mm</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 65 mm</p> <ul style="list-style-type: none"> • WithTrio <p>FOR USE ON: Hyundai, Mitsubishi, Dodge Colt, Hyundai, Mitsubishi Precis, Mirage, Plymouth Champ</p>	<p>MANDO 3EA0475 3EA0558 MITSUBISHI A860T13770 A860T16770 MD611254</p>
 <p>B+ M6x22</p> <p>65 mm</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 65 mm</p> <ul style="list-style-type: none"> • M6 Battery Post • WithTrio <p>FOR USE ON:</p>	<p>LUCAS 21513131 MITSUBISHI A860T20570 NISSAN 2312453A10</p>
 <p>75 mm</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm</p> <ul style="list-style-type: none"> • With Trio <p>FOR USE ON: Mitsubishi, Dodge Truck, Plymouth</p>	<p>LUCAS 21513132 MAGNETI MARELLI 940038259 MITSUBISHI A860T13170 A860T16970 A860T22570 A860T22670 MD607917 MD611256 MD611688</p>
 <p>B+ M5x22</p> <p>75 mm</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm</p> <ul style="list-style-type: none"> • M5 Battery Post • With Trio <p>FOR USE ON: Mazda 626, B1800, B2000 Picjup, RX7</p>	<p>FORD E98Z10304A MAZDA E50318W60A E5D318W60A F81118W60 FE7918W60 MITSUBISHI A860T13270 A860T17570 A860T17970 A860T24270 A860T26970</p>

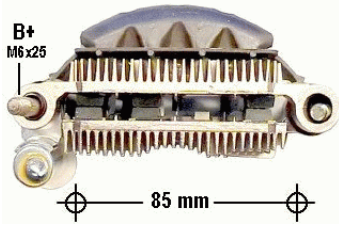
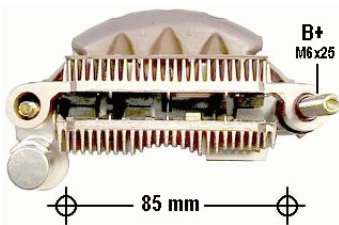
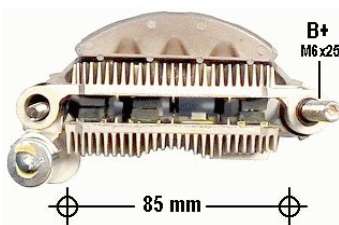
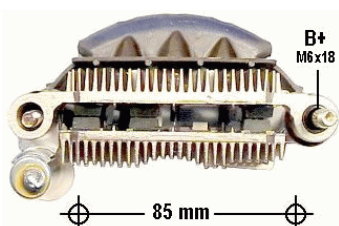
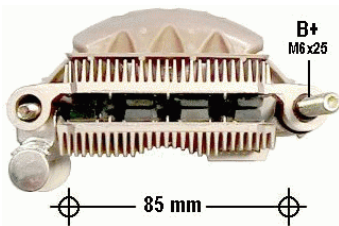
MITSUBISHI

Original References	Product-Information	
<p>MITSUBISHI A860T17270 A860T17285 NISSAN 2312408E16</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm • With Trio</p> <p>FOR USE ON: Nissan 200SX, Pulsar, Maxima, Stanza</p>	<p>IMR7548</p>  <p>75 mm</p>
<p>MITSUBISHI A860T17770 A860T17779 MD611307</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm • With Trio</p> <p>FOR USE ON: Chrysler Laser, Ford, Mitsubishi Starion</p>	<p>IMR7550</p>  <p>75 mm</p>
<p>MITSUBISHI A860T20270 NISSAN 2312458L10</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm • M5x15mm Battery Post, Knurled • With Trio</p> <p>FOR USE ON: Nissan, Mazda 323, Mazda MX, Mercury Tracer</p>	<p>IMR7552</p>  <p>B+ M5x15</p> <p>75 mm</p>
<p>MITSUBISHI A860T13470 A860T16470 NISSAN 2312442L71</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm • M6 Battery Post • With Trio</p> <p>FOR USE ON: Nissan 300 ZX</p>	<p>IMR7554</p>  <p>B+ M6x25</p> <p>75 mm</p>
<p>FORD E8GY10304B E92Z10304A MAGNETI MARELLI 940038260 MANDO A600C003F MAZDA B67518W60 F8B118W60 MITSUBISHI A860T27170</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm • M6 Battery Post • With Trio</p> <p>FOR USE ON: Mazda 626, MX-6, Ford Probe, Hyundai, Dodge</p>	<p>IMR7556</p>  <p>B+ M6x25</p> <p>75 mm</p>

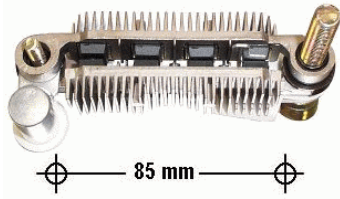
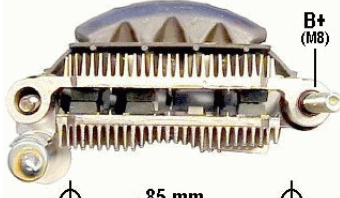
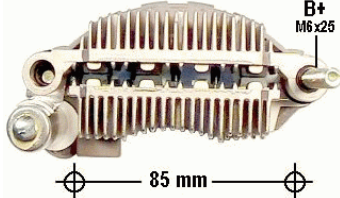
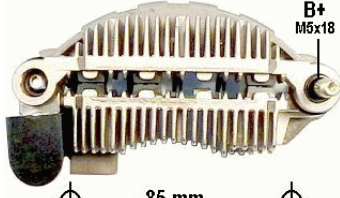
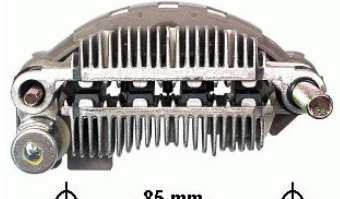
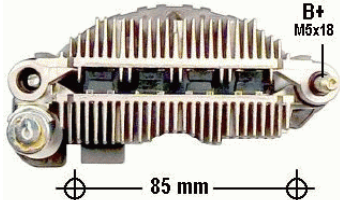
MITSUBISHI

IMR7562	Features	Original References
 <p>Diagram of rectifier IMR7562 showing a 75 mm mounting length and an M5x18mm battery post. The label 'B+' is positioned above the post.</p>	<p>REC MI Diodes: 8-30 Ampere Mounting Length: 75 mm • M5x18mm Battery Post, Knurled • With Trio</p> <p>FOR USE ON: Mazda Protege</p>	<p>MITSUBISHI A860T32570</p>
 <p>Diagram of rectifier IMR7564 showing a 75 mm mounting length and an M6x43mm battery post. The label 'B+' is positioned above the post.</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm • M6 Battery Post • With Trio</p> <p>FOR USE ON: Mitsubishi Galant, Mirage, Pajero</p>	<p>LUCAS UBJ201 MITSUBISHI A860T22370 MD611479</p>
 <p>Diagram of rectifier IMR7568 showing a 75 mm mounting length and an M5x39mm battery post. The label 'B+' is positioned above the post.</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm • M5 Battery Post • With Trio</p> <p>FOR USE ON: Mitsubishi Mirage Diesel</p>	<p>MITSUBISHI A860T19370 MD611501</p>
 <p>Diagram of rectifier IMR7572 showing a 75 mm mounting length and an M5x18mm battery post. The label 'B+' is positioned above the post.</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm • M5x18mm Battery Post, Knurled • With Trio</p> <p>FOR USE ON:</p>	<p>MANDO A600C02701 MITSUBISHI A860T27070</p>
 <p>Diagram of rectifier IMR7590 showing a 75 mm mounting length and an M5x18mm battery post. The label 'B+' is positioned above the post.</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 75 mm • M5x18mm Battery Post, Knurled • With Trio</p> <p>FOR USE ON: Honda Civic</p>	

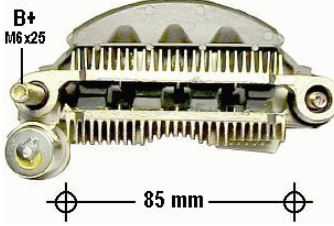
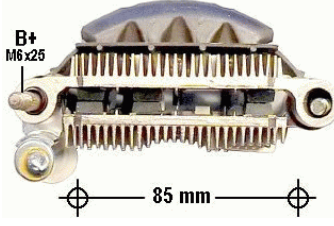
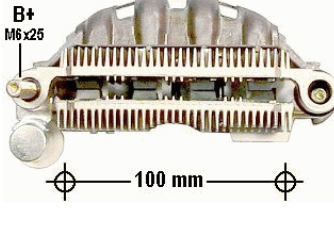
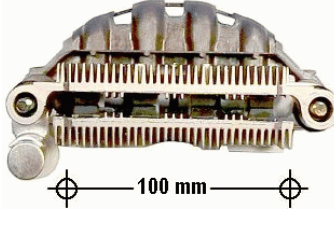
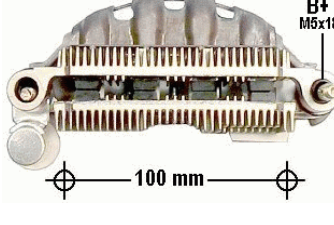
MITSUBISHI

Original References	Product-Information	
<p>FORD E8PZ10304A</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm • M6 Battery Post • With Trio</p> <p>FOR USE ON: Ford Thunderbird</p>	<p>IMR8542</p>  <p>A photograph of the IMR8542 rectifier. It is a metal component with a central cooling fin and two mounting posts on either side. The mounting posts are labeled 'B+' and 'M6 x25'. A dimension line below the component indicates a width of 85 mm.</p>
<p>MANDO A600C3201 MAZDA JE1518W60 MITSUBISHI A860T31370</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm • M6 Battery Post • With Trio</p> <p>FOR USE ON:</p>	<p>IMR8544</p>  <p>A photograph of the IMR8544 rectifier. It is a metal component with a central cooling fin and two mounting posts on either side. The mounting posts are labeled 'B+' and 'M6 x25'. A dimension line below the component indicates a width of 85 mm.</p>
<p>MAZDA F28518W60 MITSUBISHI A860T34070</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm • M6 Battery Post • With Trio</p> <p>FOR USE ON: Ford Probe, Mazda 626, MX6</p>	<p>IMR8546</p>  <p>A photograph of the IMR8546 rectifier. It is a metal component with a central cooling fin and two mounting posts on either side. The mounting posts are labeled 'B+' and 'M6 x25'. A dimension line below the component indicates a width of 85 mm.</p>
<p>MITSUBISHI A860T38270 B36618W60A</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm • M5x18mm Battery Post, Knurled • With Trio</p> <p>FOR USE ON: Ford Escort, Mazda 323</p>	<p>IMR8548</p>  <p>A photograph of the IMR8548 rectifier. It is a metal component with a central cooling fin and two mounting posts on either side. The mounting posts are labeled 'B+' and 'M6 x18'. A dimension line below the component indicates a width of 85 mm.</p>
<p>MANDO A600C0101 MITSUBISHI A860T23270 MD611586</p>	<p>REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm • M6 Battery Post • With Trio</p> <p>FOR USE ON: Dodge Stealth, Hyundai Sonata, Mitsubishi 3000GT</p>	<p>IMR8574</p>  <p>A photograph of the IMR8574 rectifier. It is a metal component with a central cooling fin and two mounting posts on either side. The mounting posts are labeled 'B+' and 'M6 x25'. A dimension line below the component indicates a width of 85 mm.</p>

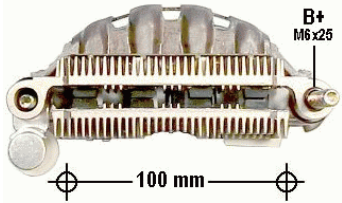
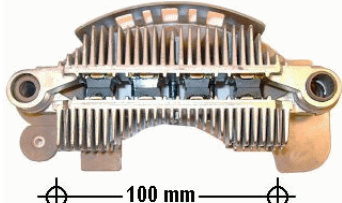
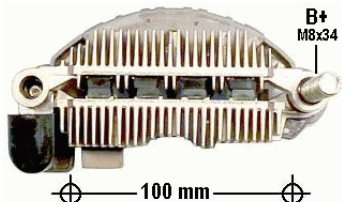
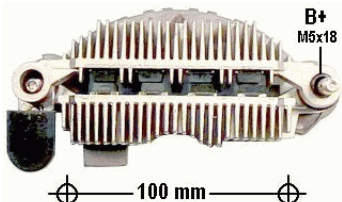
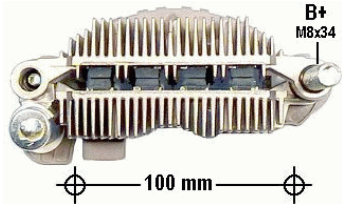
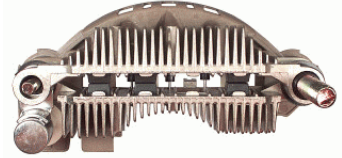
MITSUBISHI

IMR8581	Features	Original References	
 <p>85 mm</p>	<p>REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm • M8 Battery Post • With "P" Terminal • With Trio</p> <p>FOR USE ON: Mitsubishi Industrial, Fuso Truck</p>		
 <p>85 mm</p> <p>B+ (M8)</p>	<p>REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm • M8 Battery Post • With Trio • Like IMR8580 except 8 Diodes</p> <p>FOR USE ON: Mazda 626, MX6</p>		
 <p>85 mm</p> <p>B+ M6x25</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm • M6 Battery Post • With Trio</p> <p>FOR USE ON: Chrysler Imports, Mitsubishi</p>	<p>MITSUBISHI A860T38770</p>	<p>MD618568</p>
 <p>85 mm</p> <p>B+ M5x18</p>	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm • M5x18mm Battery Post, Knurled • With Trio</p> <p>FOR USE ON: Ford, Mazda</p>	<p>MANDO A600C03801 MAZDA B36618W60 MITSUBISHI A860T39170</p>	
 <p>85 mm</p>	<p>REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm • M8 Battery Post • With Trio</p> <p>FOR USE ON: Ford Probe, Mazda 626, Mazda MX6</p>	<p>MITSUBISHI A860T42670</p>	<p>MD618752</p>
 <p>85 mm</p> <p>B+ M5x18</p>	<p>REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm • M5x18mm Battery Post • With Trio</p> <p>FOR USE ON:</p>	<p>MAZDA FS0518W80 MITSUBISHI A860T38970</p>	


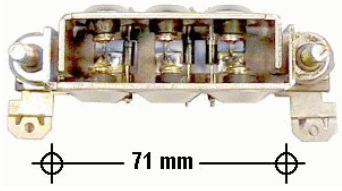
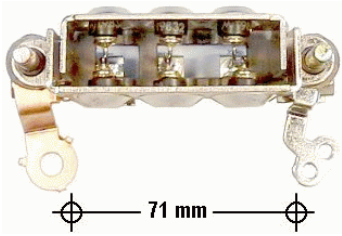
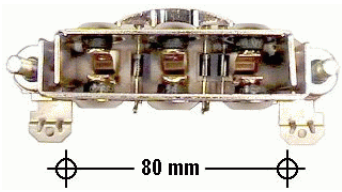
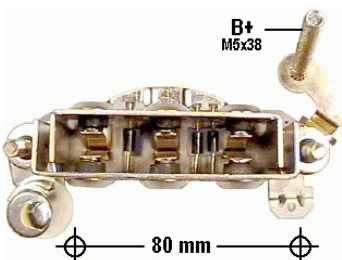
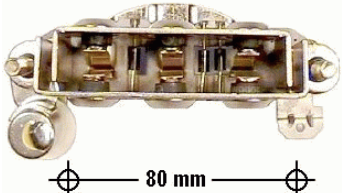
MITSUBISHI

Original References	Product-Information	
	<p>REC MI Diodes: 8-30 Ampere Mounting Length: 85 mm • M6 Battery Post • With Trio</p> <p>FOR USE ON: Ford Europe</p>	<p>IMR85104</p>  <p>Diagram showing a top view of the IMR85104 rectifier. It features a central battery post labeled 'B+' with 'M6x25' below it. A dimension line at the bottom indicates a width of 85 mm.</p>
	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 85 mm • M6 Battery Post • With Trio</p> <p>FOR USE ON: Ford Europe</p>	<p>IMR85106</p>  <p>Diagram showing a top view of the IMR85106 rectifier. It features a central battery post labeled 'B+' with 'M6x25' below it. A dimension line at the bottom indicates a width of 85 mm.</p>
<p>FORD E9PZ10304B MANDO A600C0211</p>	<p>REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm • M6 Battery Post • With Trio</p> <p>FOR USE ON: Ford Thunderbird, Mercury Cougar, Hyundai Alliance</p>	<p>IMR10040</p>  <p>Diagram showing a top view of the IMR10040 rectifier. It features a central battery post labeled 'B+' with 'M6x25' below it. A dimension line at the bottom indicates a width of 100 mm.</p>
<p>MITSUBISHI A860T23070 MD611564 A860T28070 MD611768 MD602227</p>	<p>REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm • With Trio</p> <p>FOR USE ON: Mitsubishi Van Wagon, Dodge Eagle, Chrysler Imports</p>	<p>IMR10042</p>  <p>Diagram showing a top view of the IMR10042 rectifier. It features a central battery post labeled 'B+' with 'M6x25' below it. A dimension line at the bottom indicates a width of 100 mm.</p>
<p>MITSUBISHI A860T30170 SUBARU 23830AA00 23830AA030</p>	<p>REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm • M5x18mm Battery Post • With Trio</p> <p>FOR USE ON:</p>	<p>IMR10044</p>  <p>Diagram showing a top view of the IMR10044 rectifier. It features a central battery post labeled 'B+' with 'M5x18' below it. A dimension line at the bottom indicates a width of 100 mm.</p>

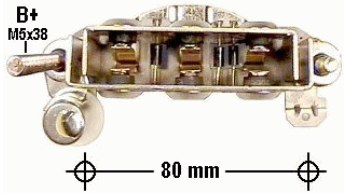
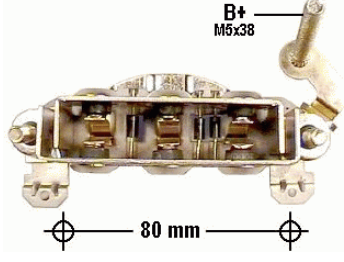
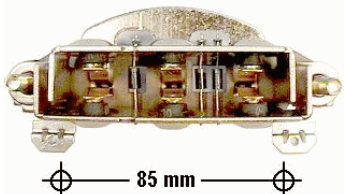
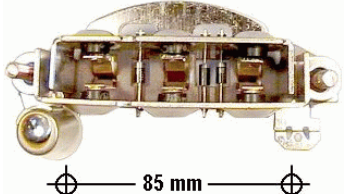
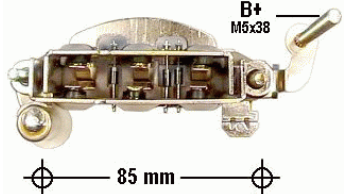
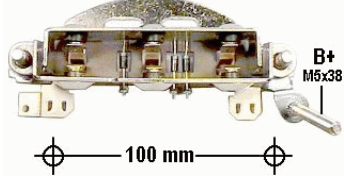
MITSUBISHI

IMR10050	Features	Original References
 <p>100 mm</p> <p>B+ M6x25</p>	<p>REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm</p> <ul style="list-style-type: none"> • M6 Battery Post • With Trio <p>FOR USE ON: Mitsubishi 3000GT, Dodge Stealth, Hyundai Sonata</p>	<p>MANDO A600C10301 MITSUBISHI A860T26070</p> <p>MD611742</p>
 <p>100 mm</p>	<p>REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm</p> <ul style="list-style-type: none"> • M8 Battery Post • With HD-Trio <p>FOR USE ON: Ford Transit</p>	
 <p>100 mm</p> <p>B+ M8x34</p>	<p>REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm</p> <ul style="list-style-type: none"> • M8 Battery Post • With Trio <p>FOR USE ON: Mercury Villager, Nissan Quest</p>	<p>MITSUBISHI A860T33970</p> <p>SLA318W60</p>
 <p>100 mm</p> <p>B+ M5x18</p>	<p>REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm</p> <ul style="list-style-type: none"> • M5x18mm Battery Post, Knurled • With Trio <p>FOR USE ON: Ford Probe, Mazda 626, Mazda MX6</p>	<p>MAZDA K80118W60 MITSUBISHI A860T38670</p>
 <p>100 mm</p> <p>B+ M8x34</p>	<p>REC MI Diodes: 8-30 Ampere Mounting Length: 100 mm</p> <ul style="list-style-type: none"> • M8 Battery Post • With Trio <p>FOR USE ON:</p>	<p>MAZDA JE4818W60 MITSUBISHI A860T36770</p> <p>JE4818W60B</p>
	<p>REC MI Diodes: 6-30 Ampere Mounting Length: 100 mm</p> <ul style="list-style-type: none"> • With HD-Trio • M8 Battery Post <p>FOR USE ON: Fuso Canter</p>	<p>MITSUBISHI A860X52570</p> <p>ME701439 ME701569</p>

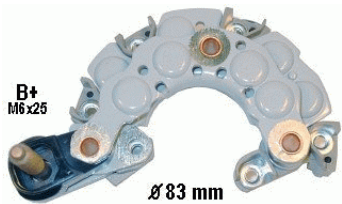
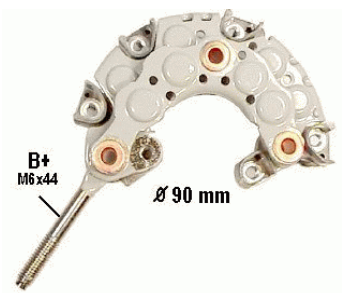
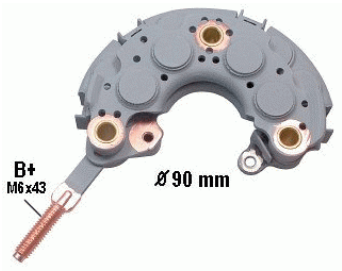
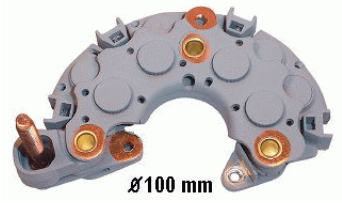
MITSUBISHI

Original References	Product-Information	
	<p>REC MN Diodes: 6-25 Ampere Diameter OD: 108 mm • 1/4"-20 Battery Post • With HD-Trio</p> <p>FOR USE ON: Mando on Bobcat, Mercruiser, Tennant Streetsweeper</p>	<p>IMR5005</p>  <p>Ø108 mm</p>
<p>LUCAS 21511124 MAZDA D40124510 MITSUBISHI A860T04370 NISSAN 23124B9810</p> <p>A860T05070 MD607429</p>	<p>REC MI Diodes: 6-25 Ampere Mounting Length: 71 mm • With Trio • With Copper Heat Sinks</p> <p>FOR USE ON: Chrysler, Dodge, Plymouth</p>	<p>IMR7111</p>  <p>71 mm</p>
<p>MAGNETI MARELLI 940038275</p>	<p>REC MI Diodes: 6-25 Ampere Mounting Length: 71 mm • With Copper Heat Sinks</p> <p>FOR USE ON: Citroen, Peugeot 405</p>	<p>IMR7119</p>  <p>71 mm</p>
<p>LUCAS 21511122 MITSUBISHI A860T08470 NISSAN 23124W5811</p>	<p>REC MI Diodes: 6-25 Ampere Mounting Length: 80 mm • With Trio • With Copper Heat Sinks</p> <p>FOR USE ON: Nissan Vans, Nissan March</p>	<p>IMR8011</p>  <p>80 mm</p>
<p>LUCAS 21513130 UBJ256 MAGNETI MARELLI 940038257 MITSUBISHI A860T08270 MD607616</p>	<p>REC MI Diodes: 6-25 Ampere Mounting Length: 80 mm • M5x38mm Battery Post • With Trio • With Copper Heat Sinks</p> <p>FOR USE ON: Dodge Trucks, Mitsubishi</p>	<p>IMR8041</p>  <p>B+ M5x38</p> <p>80 mm</p>
<p>LUCAS 21513107 UBJ257 MAZDA N22124510 MITSUBISHI A860T06070 MD607568</p> <p>A860T06082 A860T06470</p>	<p>REC MI Diodes: 6-25 Ampere Mounting Length: 80 mm • With Trio • With Copper Heat Sinks</p> <p>FOR USE ON: Dodge Trucks, Mazda, Mitsubishi, Plymouth</p>	<p>IMR8043</p>  <p>80 mm</p>

MITSUBISHI

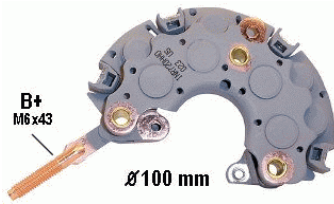
IMR8045	Features	Original References
 <p>Rectifier IMR8045 with dimensions: 80 mm mounting length. Battery post labeled B+ M5x38.</p>	<p>REC MI Diodes: 6-25 Ampere Mounting Length: 80 mm • M5x38mm Battery Post • With Trio • With Copper Heat Sinks</p> <p>FOR USE ON:</p>	<p>LUCAS 21513134 MAZDA E35624510 MITSUBISHI A860T10770</p> <p>E56324510 A860TT10770</p>
 <p>Rectifier IMR8047 with dimensions: 80 mm mounting length. Battery post labeled B+ M5x38.</p>	<p>REC MI Diodes: 6-25 Ampere Mounting Length: 80 mm • M5x38mm Battery Post • With Trio • With Copper Heat Sinks</p> <p>FOR USE ON: Mitsubishi Motors</p>	<p>MITSUBISHI A860T14570</p> <p>ME700555</p>
 <p>Rectifier IMR8511 with dimensions: 85 mm mounting length.</p>	<p>REC MI Diodes: 6-25 Ampere Mounting Length: 85 mm • With Trio • With Copper Heat Sinks</p> <p>FOR USE ON: Dodge, Mazda, Mitsubishi, Plymouth</p>	<p>LUCAS 21513100 MAGNETI MARELLI 940038247 MAZDA 817324510 MITSUBISHI A860T03970 MD607441</p> <p>UBJ219 A860T05170 MD607370</p>
 <p>Rectifier IMR8541 with dimensions: 85 mm mounting length.</p>	<p>REC MI Diodes: 6-25 Ampere Mounting Length: 85 mm • With Trio • Copper Heatsink</p> <p>FOR USE ON: Mazda 626, Dodge Truck</p>	<p>LUCAS 21511118 MAZDA FE0124510A MITSUBISHI A860T08370 MD607693</p> <p>HE4124510 A860T09370 A860T10470</p>
 <p>Rectifier IMR8545 with dimensions: 85 mm mounting length. Battery post labeled B+ M5x38.</p>	<p>REC MI Diodes: 6-25 Ampere Mounting Length: 85 mm • M5x38mm Battery Post • With Trio • With Copper Heat Sinks</p> <p>FOR USE ON: Mitsubishi Mirage Turbo, Mazda Diesel 626</p>	<p>LUCAS 21513105 MAGNETI MARELLI 940038258 MAZDA RF0318300C MITSUBISHI 2323004D00 MD607680</p> <p>UBJ302 S21524510 A860T08770 ME700636</p> <p>A860T15170 ME700836</p>
 <p>Rectifier IMR10043 with dimensions: 100 mm mounting length. Battery post labeled B+ M5x38.</p>	<p>REC MI Diodes: 6-50 Ampere Mounting Length: 100 mm • M5x38mm Battery Post • With Trio • With Copper Heat Sinks</p> <p>FOR USE ON: Nissan Bluebird 2000 Diesel</p>	<p>LUCAS 21511121 MAGNETI MARELLI 940038256 MITSUBISHI A860T11770 NISSAN 2312405E16</p> <p>UBJ220</p>

NIPPONDENSO

Original References	Product-Information	
<p>NIPPONDENSO 0215803450</p>	<p>REC ND Diodes: 6-40 Ampere Diameter OD: 83 mm • M6x25mm Battery Post</p> <p>FOR USE ON:</p>	<p>INR721</p>  <p>B+ M6x25</p> <p>Ø 83 mm</p>
<p>NIPPONDENSO 0215803110</p>	<p>REC ND Diodes: 8-50 Amp Press Fit Diameter OD: 83 mm • M6x44mm Battery Post • Welded Diode to Leadframe</p> <p>FOR USE ON: Industrial</p>	<p>INR718P</p>  <p>Ø 83 mm</p>
<p>DAIHATSU 3162186510 GM D3926 ISUZU 8944551590 LUCAS 21510074 NIPPONDENSO 0215803130 OEJ2571 TOYOTA 2735772150</p>	<p>REC ND Diodes: 8-40 Ampere Diameter OD: 90 mm • M6x44mm Battery Post</p> <p>FOR USE ON: Daihatsu, Isuzu I-Mark, Toyota Tercel, 4-Runner</p>	<p>INR724</p>  <p>B+ M6x44</p> <p>Ø 90 mm</p>
<p>HONDA 31127PD1004 31127PD1014 NIPPONDENSO 0215802250 TOYOTA 2735787707 273756340</p>	<p>REC ND Diodes: 8-50 Ampere Press Fit Diameter OD: 90 mm • M6x43mm Battery Post • Welded Diode to Leadframe Connections • Copper Heat Sinks</p> <p>FOR USE ON: Hi-Ampere Specialty Applications</p>	<p>INR725P</p>  <p>B+ M6x43</p> <p>Ø 90 mm</p>
	<p>REC ND Diodes: 8-50 Amp Press Fit Diameter OD: 100 mm • M6x25mm Battery Post • Welded Diode to Leadframe</p> <p>FOR USE ON: Geo Strom, Isuzu Impulse, Stylus</p>	<p>INR401P</p>  <p>Ø 100 mm</p>

NIPPONDENSO

INR720P



Features

REC ND

Diodes: 8-50 Ampere Press-Fit
 Diameter OD: 100 mm

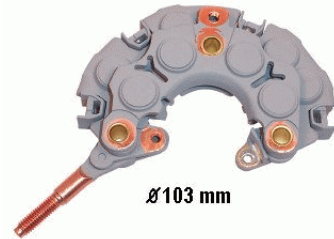
- M6x43mm Battery Post
- Welded Diode to Leadframe Connections
- Negative Heat Sink accommodates Ground-Screw

Original References

HONDA
 31127PD20140
ISUZU
 8941606380
MAGNETI MARELLI
 940038277
NIPPONDENSO
 0215802160 0215802230
TOYOTA
 2706072010 2735763020

FOR USE ON:
 Hi-Amp Alternator Applications

INR402P



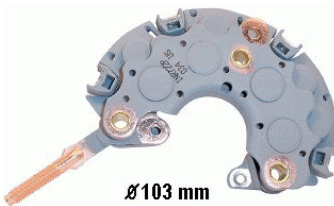
REC ND

Diodes: 8-50 Amp Press Fit
 Diameter OD: 103 mm

- M6x43mm Battery Post
- Welded Diode to Leadframe
- Like INR731P except with Ground Screw Hole

FOR USE ON:
 Geo Prizm, Toyota Celica, Corolla

INR722P



REC ND

Diodes: 8-50 Ampere Press-Fit
 Diameter OD: 103 mm

- M8x48mm Battery Post
- Welded Diode to Leadframe Connections
- Negative Heat Sink accommodates Ground-Screw

FOR USE ON:
 Hi-Amp Alternator Applications

INR732P



REC ND

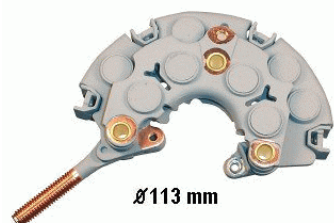
Diodes: 8-50 Amp Press Fit
 Diameter OD: 113 mm

- M8x48mm Battery Post
- Welded Diode to Leadframe Connections

NIPPONDENSO
 0215804100 0215804690

FOR USE ON:
 Toyota Land Cruiser

INR733P



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

NIPPONDENSO

Original References

NIPPONDENSO 0216001491	0216001531	0216001561
TOYOTA 2736215070	2736243020	

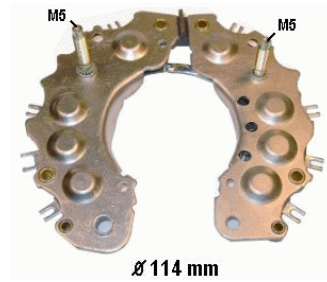
Product-Information

REC ND

- Diodes: 8-30 Ampere
Diameter OD: 114 mm
- M5 Mounting Bolts
 - Like INR710 Except Without Brushholder

FOR USE ON:
Toyota Celica, Corolla, Cressida, Supra

INR404



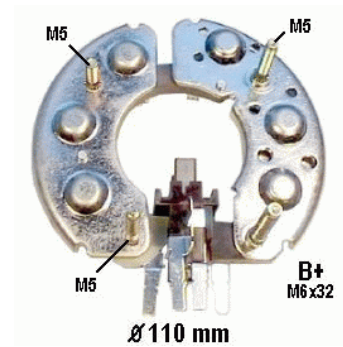
NIPPONDENSO 0216001380	0216001381	
----------------------------------	------------	--

REC ND

- Diodes: 6-30 Ampere
Diameter OD: 110 mm
- M5 Mounting Bolts
 - M6x32mm Battery Post

FOR USE ON:
Agricultural, John Deere

INR717



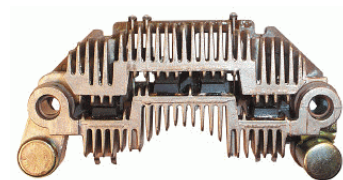
VALEO

REC VL

- Diodes: 8-35 Ampere
Diameter OD: 90 mm
- M8 Battery Post
 - With Trio

FOR USE ON:
Bobcat, Industrial

IYR9003



VALEO-DUCELLIER

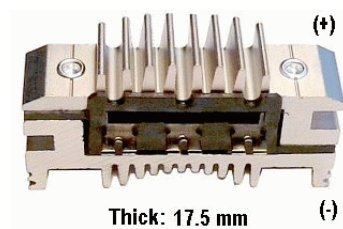
DELCO 606625		
LUCAS 21220367	UBB204	
MAGNETI MARELLI 940038228		
PEUGEOT 572277		
VALEO NC013	NC014	
VL-DUCELLIER 581025	581071	581078
593074	611197	611199
611788	618093	618439
618503	618720	690260
690971		

REC VL-DU

- Diodes: 6-25 Ampere
Dimension: 17.5 mm Thick
- For Trio Installed Use IDR560
 - Like IDR162 except Reverse Polarity

FOR USE ON:
Peugeot 404, 405, Renault R16, R6, Saab

IDR197



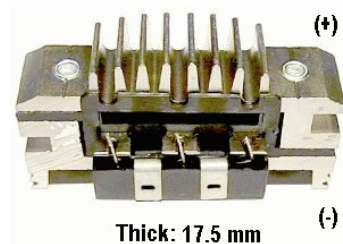
DELCO 619568		
LUCAS 21220366	UBB201	
MAGNETI MARELLI 940038227		
PEUGEOT 574474		
VALEO NB928	NB931	
VL-DUCELLIER 581004	581015	581020
581026	581064	581090
593075	611544	612318
618043	618487	618568
690744	691337	

REC VL-DU

- Diodes: 6-25 Ampere
Dimension: 17.5 mm Thick
- With Trio

FOR USE ON:
Peugeot, Renault

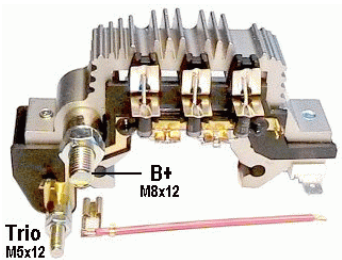
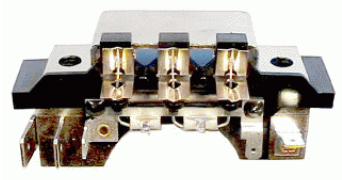
IDR560



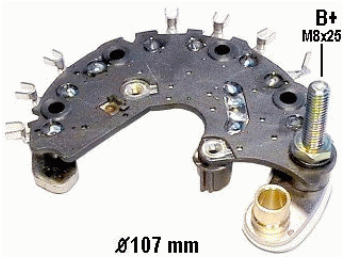
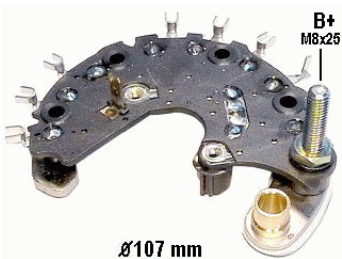

VALEO-MOTOROLA

MER101	Features	Original References
	<p>REC VL-MO Diodes: 6-25 Ampere • With Trio</p> <p>FOR USE ON: BMW Marine, British Leyland, Ford Capri, Ford Escord, Ford Fiesta, Ford Granada, Ford Sierra, Ford Taurus, Jajuar, Lotus, Massey Ferguson, Mercedes</p>	<p>LUCAS 21229192 21229218 UBB506 UBB513</p> <p>MAGNETI MARELLI 940038282</p> <p>MOTOROLA 501004 501006 501007 501030 501044 501058 501092 501105 501124</p> <p>VALEO 2522148 2522165 592555 NB128 NB142 NC481</p>
	<p>REC VL-MO Diodes: 6-25 Ampere • With Trio</p> <p>FOR USE ON: Land Rover, Range Rover, VW Scirocco, Golf, Jetta</p>	<p>LUCAS 21229191 UBB505</p> <p>MAGNETI MARELLI 940038283</p> <p>MOTOROLA 501001 501009 501053 501076 501111</p> <p>VALEO NB428 NB435</p> <p>VL-DUCELLIER 593069</p>
 <p>B+ M6x15</p>	<p>REC VL-MO Diodes: 6-25 Ampere • M6 Battery Post • With Trio</p> <p>FOR USE ON: Audi 100, Allis Chalmers, BMW, John Deere, Massey Ferguson, Polcain Tractor, Zetor Tractor</p>	<p>LUCAS 21229193 UBB503</p> <p>MAGNETI MARELLI 940038281 940038292</p> <p>MOTOROLA 2501101A 501003 501008 501012 501015 501019 501025 501032 501039 501041 501043 501047 501048 501056 501062 501067 501068 501071 501073 501096 501098 501100 501101 501102 501107 501108 501112 501114 501115</p> <p>VALEO 2522175 2522204 501110</p>
 <p>B+ M6x15</p>	<p>REC VL-MO Diodes: 6-25 Ampere • M6 Battery Post • With Trio</p> <p>FOR USE ON: Peugeot, Saab, Mack Midliner</p>	<p>LUCAS 21229203 UBB512</p> <p>MAGNETI MARELLI 940038286</p> <p>MOTOROLA 2522084A 501014 501020 501060 501095</p> <p>VALEO 2522084 501102 592554 NB787</p> <p>VL-DUCELLIER 593072</p>
	<p>REC VL-MO Diodes: 6-25 Ampere • With Trio</p> <p>FOR USE ON: Audi Diesel, Mercedes, VW Golf, Jetta, Passat Diesel</p>	<p>LUCAS 21229220 UBB504</p> <p>MAGNETI MARELLI 940038291</p> <p>MOTOROLA 2522148</p> <p>VALEO A940163A NB119</p>

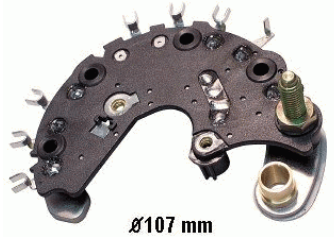
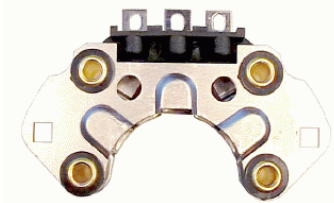
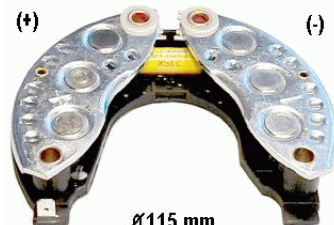
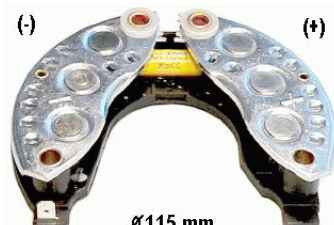
VALEO-MOTOROLA

Original References	Product-Information	
<p>AUDI/VW 036903359J LUCAS UBB502 MAGNETI MARELLI 940038293 MOTOROLA 2523321 VALEO A940677A</p>	<p>REC VL-MO Diodes: 6-25 Ampere <ul style="list-style-type: none"> • M8 Battery Post • M5 Trio Post • With Trio FOR USE ON: VW Fox, Scirocco</p>	<p>MER109</p>  <p>Trio M5x12 B+ M8x12</p>
<p>LUCAS 21229190 UBB501 MAGNETI MARELLI 940038287 MOTOROLA 501024 501063 VALEO 2522172 2522173 A423160A NB427 NB751 VL-DUCELLIER 593070</p>	<p>REC VL-MO Diodes: 6-25 Ampere <ul style="list-style-type: none"> • With Trio FOR USE ON: Land Rover, Range Rover, VW Scorpio, Golf, Jetta Diesel</p>	<p>MER202</p> 

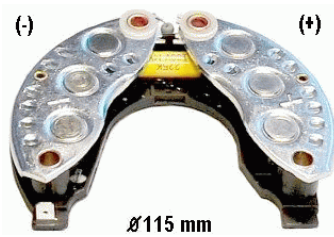
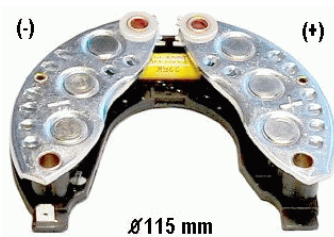
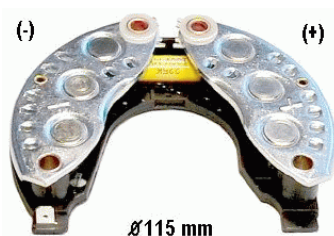


VALEO-PARIS RHONE

<p>VALEO 135293 2521487 2523972 592845 592915 A546062A NF016 NF017</p>	<p>REC VL-PA Diodes: 6-50 Ampere Diameter OD: 107 mm <ul style="list-style-type: none"> • M8 Battery Post • With Trio FOR USE ON: Peugeot, Renault</p>	<p>MER592</p>  <p>B+ M8x25 Ø107 mm</p>
<p>LUCAS 592915 UBB250 UBB251 UBB253 MAGNETI MARELLI 940038315 940038326 PEUGEOT 5744C2 VALEO 2546062 2546076 592844 592917 A546076A NF006</p>	<p>REC VL-PA Diodes: 6-35 A Avalanche Diameter OD: 107 mm <ul style="list-style-type: none"> • M8 Battery Post • With Trio • "W"-Terminal FOR USE ON: Renault, Peugeot</p>	<p>IPR844</p>  <p>B+ M8x25 Ø107 mm</p>
<p>LUCAS UBB252 MAGNETI MARELLI 940038316 VALEO 2545941 545940 592846 592847 A546860A NF007</p>	<p>REC VL-PA Diodes: 8-35 A Avalanche Diameter OD: 107 mm <ul style="list-style-type: none"> • M6/M8 Battery Post • "W"- Terminal • See IPR847 for 6-Diode FOR USE ON: Renault, Peugeot</p>	<p>IPR846</p>  <p>B+ M8x19 M6x19 Ø107 mm</p>

VALEO-PARIS RHONE

IPR848	Features	Original References
 <p>Ø107 mm</p>	<p>REC VL-PA Diodes: 6-35 A Avalanche Diameter OD: 107 mm • M8 Battery Post • With Trio</p> <p>FOR USE ON: Citroen, Peugeot</p>	<p>LUCAS UBB254 MAGNETI MARELLI 940038318 VALEO 2546048 546041 592848 NF009</p>
	<p>REC VL-PA Diodes: 6-50 Ampere</p> <p>FOR USE ON: Peugeot, Renault</p>	<p>LUCAS 21225396 UBB239 MAGNETI MARELLI 940038314 VALEO NC124 VL-DUCCELLIER 593076 VL-PARIS RHONE 92086 92785 92919 92928 92939 VOLVO 92086 92919</p>
 <p>(+) (-)</p> <p>Ø115 mm</p>	<p>REC VL-PA Diodes: 6-50 Ampere Diameter OD: 115 mm • With Capacitor</p> <p>FOR USE ON: Renault, Toro, Winnebago</p>	<p>LUCAS 21225386 UBB232 MAGNETI MARELLI 940038301 VALEO A103543A A180593A NC145 VL-DUCCELLIER 593084 VL-PARIS RHONE 101743 102527 103543 105380 180593 VOLVO 33431263</p>
 <p>(-) (+)</p> <p>Ø115 mm</p>	<p>REC VL-PA Diodes: 6-40 Ampere Diameter OD: 115 mm • With Capacitor • With Trio</p> <p>FOR USE ON: Peugeot, Renault, Saab</p>	<p>LUCAS 21225400 UBB240 MAGNETI MARELLI 940038302 VALEO 592596 NC138 VL-PARIS RHONE 100931 104941 104971</p>
 <p>(-) (+)</p> <p>Ø115 mm</p>	<p>REC VL-PA Diodes: 6-50 Ampere Diameter OD: 115 mm • With Capacitor • Live "W" Circuit</p> <p>FOR USE ON:</p>	<p>LUCAS 21225387 UBB237 MAGNETI MARELLI 940038307 VALEO A523707A A523724A NC141 VL-PARIS RHONE 105252 105690</p>

VALEO-PARIS RHONE

Original References	Product-Information	
<p>LUCAS 21225377 UBB243 MAGNETI MARELLI 940038311 VALEO A523728A NC161 VL-DUCELLIER 593083 VL-PARIS RHONE 101342</p>	<p>REC VL-PA Diodes: 6-50 Ampere Diameter OD: 115 mm</p> <ul style="list-style-type: none"> • With Capacitor • With Trio • With 330 Ohm Resistor • Live "W" Circuit <p>FOR USE ON: Renault, Peugeot</p>	<p style="text-align: right;">IPR342</p>  <p style="text-align: center;">Ø115 mm</p>
<p>LUCAS 21225399 UBB215 MAGNETI MARELLI 940038329 PEUGEOT 574491 VALEO 592595 A180537A NC144 VL-PARIS RHONE 180537</p>	<p>REC VL-PA Diodes: 6-40 Ampere Diameter OD: 115 mm</p> <ul style="list-style-type: none"> • With Capacitor • With Trio <p>FOR USE ON: Citroen, Fiat, Peugeot</p>	<p style="text-align: right;">IPR537</p>  <p style="text-align: center;">Ø115 mm</p>
<p>LUCAS 21225388 MAGNETI MARELLI 940038309 VALEO 101759 A105901A A180510A NC139 NC936 VL-DUCELLIER 593080 VL-PARIS RHONE 100175 101217 101759 103539 103570 103576 104292 105135 105629</p>	<p>REC VL-PA Diodes: 6-40 Ampere Diameter OD: 115 mm</p> <ul style="list-style-type: none"> • With Capacitor <p>FOR USE ON: AMC, Peugeot, Renault</p>	<p style="text-align: right;">IPR539</p>  <p style="text-align: center;">Ø115 mm</p>
<p>LUCAS 21225389 UBB235 UBB255 MAGNETI MARELLI 940038305 VALEO A523726A NC135 NC730 VL-PARIS RHONE 102556 103551 181155 VOLVO 872383</p>	<p>REC VL-PA Diodes: 6-50 Ampere Diameter OD: 115 mm</p> <ul style="list-style-type: none"> • With Capacitor • With Trio • Live "W" Circuit <p>FOR USE ON: Volvo Penta</p>	<p style="text-align: right;">IPR551</p>  <p style="text-align: center;">Ø115 mm</p>
<p>LUCAS 21225390 UBB238 MAGNETI MARELLI 940038308 VALEO NC143 VL-PARIS RHONE 104615 105522 105523 106016</p>	<p>REC VL-PA Diodes: 6-50 Ampere Diameter OD: 115 mm</p> <ul style="list-style-type: none"> • With Capacitor • Live "W" Circuit <p>FOR USE ON: Jeep Diesel with Renault Engine</p>	<p style="text-align: right;">IPR615</p>  <p style="text-align: center;">Ø115 mm</p>

VALEO-PARIS RHONE

IPR747	Features	Original References
 <p>(-) (+) Ø115 mm</p>	<p>REC VL-PA Diodes: 6-40 Ampere Diameter OD: 115 mm • With Capacitor • With Trio</p> <p>FOR USE ON: Peugeot 205, Renault R25</p>	<p>MAGNETI MARELLI 940038330 VALEO 592747 592749 NC976 VL-PARIS RHONE 592747 592749 A13N183</p>
 <p>(-) (+) Ø115 mm</p>	<p>REC VL-PA Diodes: 6-40 Ampere Diameter OD: 115 mm • With 82 Ohm Resistor • With Trio</p> <p>FOR USE ON: Peugeot Diesel</p>	<p>LUCAS 21225391 VALEO NC134 NC217 VL-PARIS RHONE 101773 101776 103546 VL-SEV-MARCHAL 71215403 71216903</p>
 <p>(+) (-) Ø115 mm</p>	<p>REC VL-PA Diodes: 6-40 Ampere Diameter OD: 115 mm • With 82 Ohm Resistor • With Trio • With Capacitor</p> <p>FOR USE ON:</p>	<p>LUCAS 21225379 UBB244 PEUGEOT 574465 VALEO 592741 A521404A NC142 VL-DUCELLIER 593087 VL-PARIS RHONE 105813 105814 592742</p>
 <p>IPR906</p>	<p>REC VL-PA Diodes: 6-25 Ampere</p> <p>FOR USE ON: Audi, Porsche 911, Winnebago</p>	<p>LUCAS UBB256 VALEO A105612A A105947A VL-PARIS RHONE 300903</p>
 <p>IPR908</p>	<p>REC VL-PA Diodes: 8-25 Ampere</p> <p>FOR USE ON: Audi, Porsche 911, Winnebago</p>	<p>LUCAS UBB256 VALEO A105612A A105947A VL-PARIS RHONE 300903</p>

VALEO-SEV MARCHAL

Original References

VL-SEV-MARCHAL
70250003

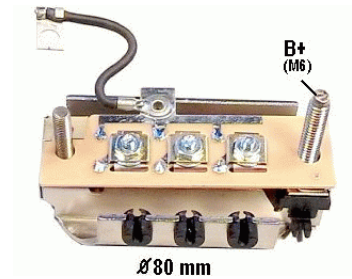
Product-Information

REC VL-SEV

Diodes: 6-25 Ampere
Dimension: 80 mm Wide
• With M6 Battery Post
• With Trio

FOR USE ON:
Volvo Penta with FRED Alternator

ISR2190



BOSCH

Part Number	Features	Original References		
BM104 	IGN MOD BO System: Amplifier • Without Coil • OE Compliant Circuit • Precision Spark Duration FOR USE ON: Volkswagen 1991-95	AUDI/VW 352 867 867905352 BOSCH 0221601003 1227022030 SKODA 004050016	6N0905104 867905104 905 0221601004	6N0905104 867905104A 0221601005
HEC1005 	IGNITION COIL System: 12 V • NEW Version • Coil + Transpo Module BM104 FOR USE ON: 92-97 VW-Golf	BOSCH 0221601006	0221601007	
BM130 	IGN MOD BO System: Amplifier • Dwell controlled by Module • Transient protection on all Pins FOR USE ON: Audi 80 2.0, 1.6, Multivan, Passat 1.6, Polo, Vento	BOSCH 1227030030 LUCAS DAB954 MAGNETI MARELLI 940038504 TELEFUNKEN 339700 VALEO 245531	2595020	
BM205 	IGN MOD BO System: Amplifier • Dwell controlled by Module • Transient protection on all Pins FOR USE ON: VW Audi 100 2.3, 5000, Audi 80 (USA), Quattro, Coupe 2.3 E	AUDI/VW 440905105 443905105D 893905105 BOSCH 0221600050 HITACHI CM1T204A CM1T204D LUCAS DAB411 MAGNETI MARELLI 0940038512	443905105B 443905105E 0221600051 CM1T204B CM1T204E	443905105C 4A0905105 CM1T204C
BM208 	IGN MOD BO System: Amplifier • Dwell controlled by Module • Transient protection on all Pins FOR USE ON: OPEL Ascona, Omega, RENAULT 19 1.7, VAUXHALL Astra, Betront, Carlton, Cavalier	BOSCH 1221600053 1227022028 LUCAS DAB408 MAGNETI MARELLI 940038510 OPEL 1208040 1237306 90297486 90350787 VALEO 245548	1221600057 1208045 90241775 90297786	1221600060 1208057 90296502 90320586

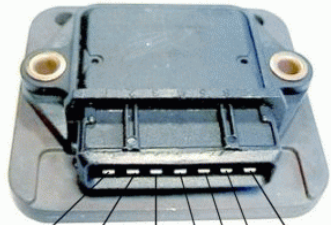
BOSCH

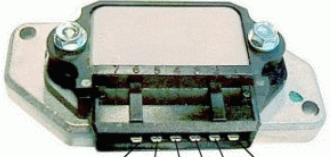
Original References	Product-Information	
<p>AUDI/VW 867905351 BOSCH 1227030049 MAGNETI MARELLI 940038507 TELEFUNKEN 310310 VALEO 245532</p> <p>2595021</p>	<p>IGN MOD BO System: Hall Effect</p> <ul style="list-style-type: none"> • 6 pin • Dwell controlled by Module • Transient protection on all Pins <p>FOR USE ON: VW Passat 1.6, Polo 1050</p>	<p>BM249</p>  <p>B+ HALL TACH HALL B- B- Supply Input</p>
	<p>IGNITION COIL System: Hall</p> <ul style="list-style-type: none"> • NEW Design • Incorporates BM249 Module and BM104-Type Heat-Sink <p>FOR USE ON: Audi, Seat, VW</p>	<p>HEC1006</p> 
<p>AUDI/VW 211905351A 211905351B 211905351D BMW 12141224419 12141244089 12141244191 12141244226 12141244477 12141244481 BOSCH 0221600001 0221600006 0221600008 0221600011 0227100100 0227100101 0227100103 0227100104 0227100113 0227100116 0227100118 0227100137 0227100138 0227100139 1227010001 1227010004 1227010100 1227022008 FAIRCHILD 8115FD2 SH4246 SH4279 SH4333 GM 90006145 90114676 90140187 LUCAS DAB400</p>	<p>IGN MOD BO System: Hall Effect</p> <ul style="list-style-type: none"> • Dwell controlled by Module • Transient protection on all Pins <p>FOR USE ON: Alfa Romeo, Audi, BMW, Daimler Benz, Opel, Porsche, Saab, Seat, Vauxhall, Volvo, VW</p>	<p>BM300</p>  <p>TACH -INPUT +INPUT B+ B- B- COIL</p>
<p>ALFA ROMEO 116976507901 705786 AUSTIN-ROVER BAU5332 BMW 12141266702 12141273217 12141273298 12141274698 BOSCH 0227100102 0227100110 0227100111 0227100112 0227100123 0227100148 1227010002 1227010008 CHRYSLER 50633880 A50633880 CITROEN 592790 594502 594503 7910035100 9150491280 9150494480 9150633880 9752287580 97522876 97530125 9753012580 9753283180</p>	<p>IGN MOD BO System: Magnetic Pick-up</p> <ul style="list-style-type: none"> • Dwell controlled by Module • Transient protection on all Pins <p>FOR USE ON: Alfa Romeo, BMW, Citroen, Daimler Benz, Peugeot, Talbot</p>	<p>BM302</p>  <p>TACH -INPUT +INPUT B+ B- B- COIL</p>

BOSCH


BM314	Features	Original References		
 <p>Diagram labels: B+, COIL, - Input, + Input, TACH, B-</p>	<p>IGN MOD BO System: Magnetic Pick-up • Dwell controlled by Module • Transient protection on all Pins</p> <p>FOR USE ON: Daimler Benz 1976-1995</p>	<p>BOSCH 0227100023 0227100042 0227100043 0227100114 0227100115 0227100129</p> <p>LUCAS DAB404</p> <p>MAGNETI MARELLI 940038506</p> <p>MERCEDES-BENZ 0015458632 0025451832 0025452632 0025455832 0025459032</p> <p>VALEO 245534 2595023</p>		
 <p>Diagram labels: Cond. Out, HALL In, HALL Supply, B+, B-, B-, COIL</p>	<p>IGN MOD BO System: Hall • Dwell controlled by Module • Transient protection on all Pins</p> <p>FOR USE ON: Lada, Volvo</p>	<p>BOSCH 0227100120</p> <p>KHD 4154913</p> <p>LADA 363734</p> <p>LUCAS DAB403</p> <p>MAGNETI MARELLI 940038505</p> <p>SHIGULI 21083734911010 363734</p> <p>VALEO 245518 2595005</p> <p>VOLVO 285230 3501922</p>		
 <p>Diagram labels: N/C, + INPUT, B+, B-, B-, COIL</p>	<p>IGN MOD BO System: Amplifier • Dwell controlled by Module • Transient protection on all Pins • Gray Cover</p> <p>FOR USE ON: Opel, Peugeot, Porsche, Saab, Volvo</p>	<p>BOSCH 0227100124 1227010003 1227010005 1227010006 1227010039</p> <p>CITROEN 594551 96048070</p> <p>LUCAS DAB405</p> <p>MAGNETI MARELLI 940038508</p> <p>OPEL 1208056 1208243 9006499 90062964 90188755</p> <p>PEUGEOT 594551 94048070 96048070</p> <p>PORSCHE 92860270601</p> <p>SAAB 7503600</p>		
 <p>Diagram labels: INPUT2, COIL2, N/C, B-, N/C, INPUT1, COIL1</p>	<p>IGN MOD BO System: Amplifier</p> <p>FOR USE ON: Alfa Romeo, BMW, Ferrari 348, Volvo, Porsche, Peugeot</p>	<p>BMW 12141461441</p> <p>BOSCH 0227100200 0227100204</p> <p>CITROEN 594554 96073612 9607361280</p> <p>MAGNETI MARELLI 940038514</p> <p>OPEL 1208074 90444650 90449574</p> <p>PEUGEOT 594554 96073612</p> <p>PORSCHE 99360270600</p> <p>VALEO 245525</p>		
 <p>Diagram labels: PHASE INP -, PHASE INP +, B+, B-, INPUT</p>	<p>IGN MOD BO System: Magnetic Pick-up • Dwell controlled by Module • Transient protection on all Pins</p> <p>FOR USE ON: Citroen, Ford, Peugeot, Renault</p>	<p>BOSCH 0227100140 1127022017 1127022018 1227022017 1227022018 1227022031 1227062018 1237010028 1237010029 1237010031 1237010038</p> <p>CITROEN 494555 594545 94531304 9453130480 97531304 9753130480</p> <p>FORD 6153451 6159437 84SF12K067BA 86BF12K062A 86BF12K062AA</p> <p>LUCAS DAB401</p> <p>MAGNETI MARELLI 64833060 64833100 940038502</p> <p>MTR2</p> <p>PEUGEOT 494555 594545 594555 94531304 97531304</p> <p>SUPRA SIM13</p> <p>VALEO 245520 2528007 2595008 CD604</p>		

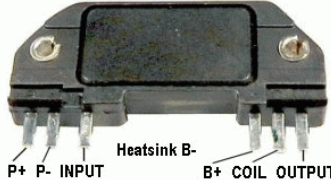
BOSCH


Original References	Product-Information	BM342
AUDI/VW 191905351A 191905351B 191905351C BOSCH 0227100142 0227100143 0227100147 LUCAS DAB402 MAGNETI MARELLI 940038503 SAAB 8980534 TELEFUNKEN 339373 VALEO 245521 2595009	IGN MOD BO System: Hall • Dwell controlled by Module • Transient protection on all Pins FOR USE ON: Audi, Ford, Nissan, Seat, Saab, VW	 <p>TACH - INPUT +INPUT B+ B- N/C COIL</p>

BOSCH 0227100145 FIAT 7612955 FIAT/LANCIA 7612955 LUCAS DAB406 VALEO 245535 VOLVO 3501921	IGN MOD BO System: Amplifier • Dwell controlled by Module • Transient protection on all Pins • Gray Cover FOR USE ON: Lancia, Volvo	BM345  <p>-INPUT +INPUT B+ B- COIL</p>
--	--	---

DELCO

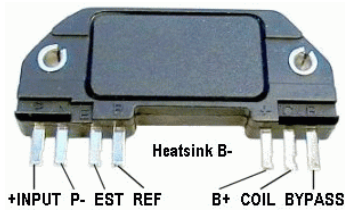
BORG WARNER CBE4 DELCO 1875990 1894322 9348922 D1906 FAIRCHILD SH4240 SH4418 FIAT 4419628 LANCIA 82369531 LUCAS DAB125 MAGNETI MARELLI 64833010 940038521 BKL1A	IGN MOD DR System: Magnetic Pick-up • Dwell controlled by Module • Transient protection on all Pins FOR USE ON: GM, Alfa Romeo, Autobianchi, Ferrari, FSO, Fiat, Lancia, Leyland, Peugeot, Renault, Rover, Seat	DM1906  <p>P+ P- B+ COIL</p>
---	---	--

DELCO 1985703 7033103 D1951 GM 1985703 LUCAS DAB702 MAGNETI MARELLI 940038522 OPEL 1211561 SUPRA SIM17 VALEO 245523 2595011	IGN MOD DR System: Magnetic Pick-up • Dwell controlled by Module • Transient protection on all Pins FOR USE ON: Opel Corsa, Vauxhall Nova	DM1951  <p>P+ P- INPUT Heatsink B- B+ COIL OUTPUT</p>
--	---	--

DELCO 13017433 16017433 1978778 D1959 LUCAS DAB700 MAGNETI MARELLI 940038520 NIEHOFF DR403 OPEL 1211560 SUPRA SIM3 VALEO 245522 2595010	IGN MOD DR System: Magnetic Pick-up • Dwell controlled by Module • Transient protection on all Pins FOR USE ON: GM, GM-Truck, Opel, Pontiac, Vauxhall, American Motors	DM1959  <p>P+ P- Heatsink B- B+ COIL</p>
---	---	---

DELCO

DM1967



Features

IGN MOD DR

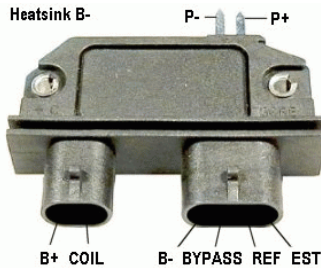
- System: Magnetic Pick-up
- NOT Interchangeable with DM1961
 - Transient protection on all Pins

FOR USE ON:
Buick, Chevrolet, GM-Trucks, Oldsmobile, Pontiac

Original References

BORG WARNER CBE23		
DELCO 16139889	1985342	D1967
DM1967		
NIEHOFF DR407		

DM1978



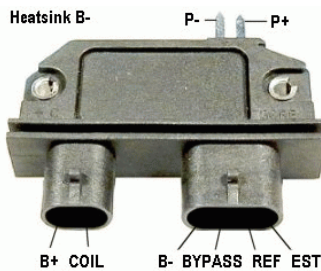
IGN MOD DR

- System: Magnetic Pick-up
- Dwell controlled by Module
 - Transient protection on all Pins

FOR USE ON:
Buick, Chevrolet, Geo, GM-Trucks, Isuzu, Oldsmobile, Pontiac

BORG WARNER CBE26		
DELCO 10469931	16139369	16139389
16140039	1987465	1987466
D1978	D1979	DM1978
ISUZU 8104965410		

DM1980



IGN MOD DR

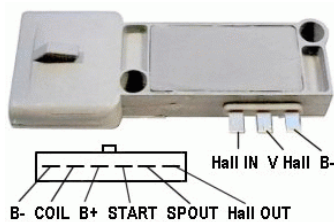
- System: Magnetic Pick-up
- Dwell controlled by Module
 - Transient protection on all Pins

FOR USE ON:
Buick, Chevrolet, GM-Trucks, Oldsmobile, Pontiac

BORG WARNER CBE27		
DELCO D1960A	D1980	
GM 1989747	10482828	12243589
16139379		
NIEHOFF DR410		

FORD

FM425



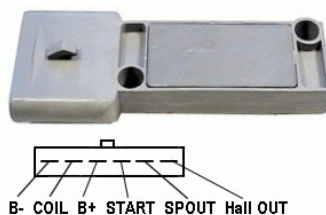
IGN MOD FD

- System: Hall System
- Dwell controlled by Module
 - Transient protection on all Pins
 - Gray Housing

FOR USE ON:
Ford, Ford Truck, Lincoln, Mercury

FORD 1629456	E3EF12A297A1A	E3EF12A297A2A
E43Z12A297A	E43ZP12Z297A	E5RF12A297BA
E6EF12A297AA	E8FZ12A297A	
LUCAS DAB750		
MAGNETI MARELLI 940038542		
MOTORCRAFT DY425	EDY7	
NIEHOFF FF409		
SUPRA SIM16		
VALEO 245524		

FM533



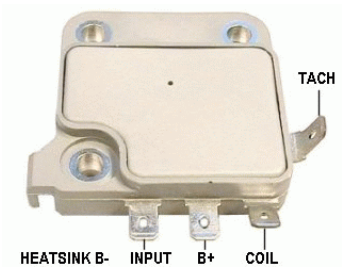
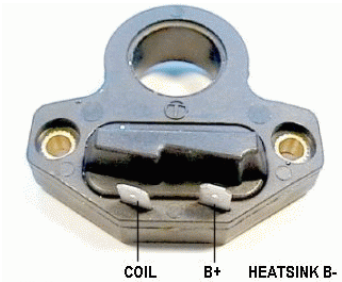
IGN MOD FD

- System: Magnetic Pick-up
- Gray Housing
 - TFI-EEC-IV

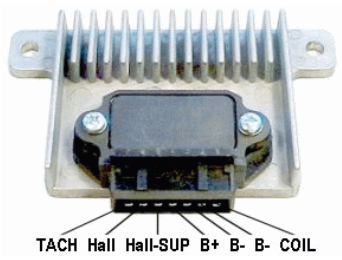

FOR USE ON:
Ford, Ford Truck, Lincoln, Mercury

FORD 6153090	E7DF12A297A1A	E7DF12A297A2A
E7DZ12A297A	E8DZ12A297A	EDY19
MOTORCRAFT DY533	EDY19	

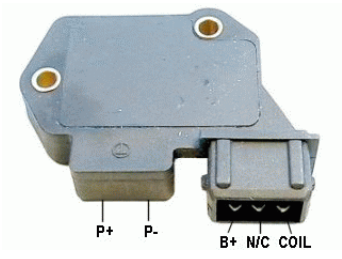
HITACHI

Original References	Product-Information	
HONDA 30130P06006	IGN MOD HI System: Magnetic Pick-up • Dwell controlled by Module • Transient protection on all Pins FOR USE ON: 1993-97 Honda	HM356  <p>HEATSINK B- INPUT B+ COIL TACH</p>
GM 94243344 HONDA 30120PA0661 30120PH4005 32120PA0661 ISUZU 8942433440 LUCAS DAJ106 MAGNETI MARELLI 940038555 NIEHOFF WA910 NISSAN 2202015M00 2202015M20 OPEL 1236248 SUBARU 491467401	IGN MOD HI System: Magnetic Pick-up • Dwell controlled by Module • Transient protection on all Pins FOR USE ON: GM, Honda, Isuzu, Subaru	HM761  <p>COIL B+ HEATSINK B-</p>

LADA

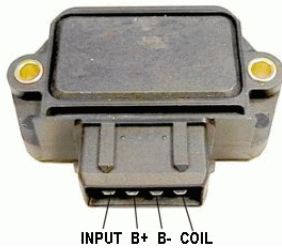
LADA 21080373491070 21083373491010 210837349101 2108373491010 210837349107 210837349108 2108373491080 210837349109 TY370031183 TY370031185 LUCAS DAB128 DAB953 MAGNETI MARELLI 940038570 VALEO 245538 2595027	IGN MOD LA System: Hall Effect • Dwell controlled by Module • Transient protection on all Pins FOR USE ON: Lada Samara 1.3, 1.5	RM610  <p>TACH Hall Hall-SUP B+ B- B- COIL</p>
LUCAS DAB424 MAGNETI MARELLI TZP443213221 MAGNETON-PAL TZP443213221020 SKODA 115915080	IGN MOD LA System: Magnetic Pick-up • Advanced Control • OE Compliant Design • High Temperature Material FOR USE ON: 1988-95 Skoda	RM5080  <p>COIL P+ P- B+</p>

LUCAS

FORD 6153380 84SF12K057AA 84SF12K059AA 84SF12K059AA LUCAS 80428 84403 84403D 84453 84896A 84950A DAB118 DAB127 DAB129 DAB135 MAGNETI MARELLI 940038544 ROVER RTC5089 SUPRA SIM5 VALEO 245514 2595002	IGN MOD LU System: Magnetic Pick-up • Dwell controlled by Module • Transient protection on all Pins FOR USE ON: Austin, Ford, Reliant, Rover	LM118  <p>P+ P- B+ N/C COIL</p>
--	--	--

LUCAS

LM126



Features

IGN MOD LU

System: Amplifier

- Dwell controlled by Module
- Transient protection on all Pins

FOR USE ON:
Opel, Vauxhall

Original References

GM 90243618	90360314	90360315
LUCAS 54987086	80334A	84890D
DAB126	DAB134	
MAGNETI MARELLI 940038571		
OPEL 1237334	1237464	90243618
90360315		
VALEO 245516	2595016	

LM132



IGN MOD LU

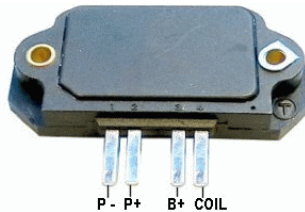
System: Amplifier

- Dwell controlled by Module
- Transient protection on all Pins

FOR USE ON:
1991-98 Infiniti, 1990-98 Nissan

LUCAS 84987	DAB132	
MAGNETI MARELLI 940038546		
NISSAN 2202053J10	2202070J00	

LM506



IGN MOD LU

System: Magnetic Pick-up

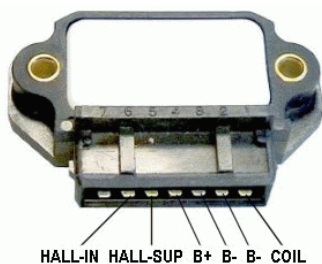
- Dwell controlled by Module
- Transient protection on all Pins

FOR USE ON:
1980-85 Ford, 1985 Reliant

BOSCH 1227010014	1227022003	1237010014
DELCO 13010888	16010888	
FORD 6086506		
81SF12K059AB	6135656	81SF12K059AA
83SF12K059AB	81SF12KA059AB	83SF12K059AA
LUCAS 54401850	6086506	6086507
DAB101		
MAGNETI MARELLI 940038527		
SUPRA SIM4		

MAGNETI MARELLI

XM631



IGN MOD MA

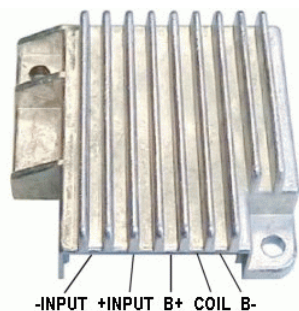
System: Amplifier

- Dwell controlled by Module
- Transient protection on all Pins

FOR USE ON:
Alfa Romeo, Fiat, Lancia, Ferrari

LUCAS DAB801		
MAGNETI MARELLI 064833036010		
581701010000	581701020000	64833036
64833031	64833031010	
BKL3B	BKL3BD	
VALEO 245537	2595026	2595029

XM640



IGN MOD MA

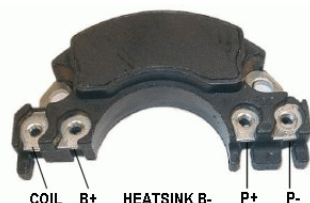
System: Magnetic Pick-up

- Dwell controlled by Module
- Transient protection on all Pins

FOR USE ON:
Fiat Duna, Panda, Uno, Lancia

FIAT 9940095		
LUCAS DAB800		
MAGNETI MARELLI 581701070000		
64833040		BKL4A
VALEO 245527	2595013	

MITSUBISHI

Original References	Product-Information	
<p>MAZDA B61618V60 MITSUBISHI J790X00871 NIEHOFF WA916E</p> <p>FEH518V60 J911</p>	<p>IGN MOD MI System: Magnetic Pick-up • Dwell controlled by Module • Transient protection on all Pins</p> <p>FOR USE ON: 1986-89 Mazda</p>	<p>MM087</p>  <p>HEATSINK B-</p>
<p>BOSCH 9222067034 CHRYSLER MD112479 GM 96056317 HYUNDAI 2736032800 MAGNETI MARELLI 940038567 MITSUBISHI 2371 J007X01271 MD112479 MD164475 SUZUKI 3337064131</p> <p>MD164475 96067829 96056317 96067829 J007X00971 J121 MD129550 MD132243 MD611384 MD618268 33370641311 3337064B11</p>	<p>IGN MOD MI System: Magnetic Pick-up</p> <p>FOR USE ON: Chrysler, Eagle, Geo, Hyundai, Mitsubishi, Pontiac, Suzuki</p>	<p>MM121</p>  <p>INPUT B- COIL</p>
<p>FORD F0BZ12A297A MAGNETI MARELLI 940038566 MAZDA BP0118251 MITSUBISHI J701 MOTORCRAFT DYE635</p> <p>F0C66B740AA</p>	<p>IGN MOD MI System: Magnetic Pick-up</p> <p>FOR USE ON: Ford, Mazda, Mercury</p>	<p>MM122</p>  <p>INPUT B- COIL</p>
<p>MITSUBISHI J153</p> <p>MD618293</p>	<p>IGN MOD MI System: Magnetic Pick-up • Dwell controlled by Module • Transient protection on all Pins</p> <p>FOR USE ON: 1990-92 Mitsubishi</p>	<p>MM153</p>  <p>COIL B+ HEATSINK B- P+ P-</p>
<p>MAGNETI MARELLI 940038559 MAZDA B54118V20 MITSUBISHI J120</p> <p>J170 J1709910A</p>	<p>IGN MOD MI System: Magnetic Pick-up • Dwell controlled by Module • Transient protection on all Pins</p> <p>FOR USE ON: 1989-92 Mazda</p>	<p>MM170</p>  <p>COIL B+ HEATSINK B- P+ P-</p>

MITSUBISHI

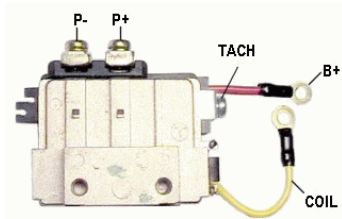
MM806	Features	Original References
 <p>Diagram of MM806 Ignition Module showing terminals: B+, - SIGNAL, + SIGNAL, COIL, and B-.</p>	<p>IGN MOD MI System: Magnetic Pick-up</p> <ul style="list-style-type: none"> Dwell controlled by Module Transient protection on all Pins <p>FOR USE ON: Chrysler, Ford, Mazda, Mitsubishi</p>	<p>BORG WARNER CBE514 FORD B3124Q03A DYE923 E17Z12A199A LUCAS DAJ204 MAGNETI MARELLI 940038557 940038560 MAZDA 817424910 857424910 857424920 MITSUBISHI J106 MD607478 MOTORCRAFT DYE323 DYE923</p>
 <p>Diagram of MM817 Ignition Module showing terminals: COIL, B+, P+, p-, and HEATSINK B-.</p>	<p>IGN MOD MI System: Magnetic Pick-up</p> <ul style="list-style-type: none"> Dwell controlled by Module Transient protection on all Pins <p>FOR USE ON: 1986-93 Ford, Mazda</p>	<p>FORD E9ZZ12A297A F02Z12A297A F2V718V20 MAGNETI MARELLI 940038539 MAZDA FEFB18420 MITSUBISHI J007X00871 MOTORCRAFT DYE589 E8BZ12A297A NIEHOFF WA915C VALEO 245551</p>
 <p>Diagram of MM818 Ignition Module showing terminals: COIL, B+, P+, p-, and HEATSINK B-.</p>	<p>IGN MOD MI System: Magnetic Pick-up</p> <p>FOR USE ON: 1988-89 Ford</p>	<p>MAZDA 830318V20 B30318V20 MITSUBISHI J207 MOTORCRAFT DYE524</p>
 <p>Diagram of MM820 Ignition Module showing terminals: COIL, B+, P+, p-, and HEATSINK B-.</p>	<p>IGN MOD MI System: Magnetic Pick-up</p> <p>FOR USE ON: 1990-94 Mazda, 1991-97 Mercury</p>	<p>FORD 19017170 B30318V20 E1941 F0JY12A297B J007X00872 JE1518V20 MAZDA G60118V20 MITSUBISHI J007X00872 J208 MOTORCRAFT DYE54 DYE624</p>
 <p>Diagram of MM852 Ignition Module showing terminals: B+, COIL, and HEATSINK B-.</p>	<p>IGN MOD MI System: Magnetic Pick-up</p> <ul style="list-style-type: none"> Dwell controlled by Module Transient protection on all Pins <p>FOR USE ON: Chrysler, Daihatsu, Hyundai, Mazda, Mitsubishi</p>	<p>CHRYSLER MD607814 MD611384 HYUNDAI 2712021020 2712021050 MAGNETI MARELLI 940038565 MAZDA AM1518V20 E730124910 MITSUBISHI EJN902 J152 MD607814 NIEHOFF WAA915C</p>

NIPPONDENSO

Original References	Product-Information	
<p>HONDA 06302PT2000 06302PT2A00 30120PM5A01 30120PMA01 30120PR3003 30120PT2004 30120PT3003 30120PT3004</p> <p>LUCAS DAJ904</p> <p>MAGNETI MARELLI 940038550</p> <p>NEC 8183 MC8132 MC8541 NEC8183</p> <p>OKI MC8132 MNE301 MNE302 MNE303</p> <p>VALEO 245550</p>	<p>IGN MOD ND System: Magnetic Pick-up • Dwell controlled by ECM • Transient protection on all Pins</p> <p>FOR USE ON: 1988-93 Acura, 1988-89 Honda</p>	<p>NM401</p> 
<p>HONDA 30120PA6921 30120PB1006 30120PH7006 30120PJ7003</p> <p>MAGNETI MARELLI 940038551</p> <p>NEC MC5357</p> <p>NIEHOFF WA915M</p> <p>OKI MNE300</p> <p>STERLING 86383500031</p>	<p>IGN MOD ND System: Magnetic Pick-up • Dwell controlled by Module • Transient protection on all Pins</p> <p>FOR USE ON: Acura, Honda, Rover, Sterling</p>	<p>NM412</p> 
<p>CHRYSLER MD604460</p> <p>NIPPONDENSO 1313000430 1313001370</p>	<p>IGN MOD ND System: Amplifier • OE Compliant Design • High Temperature Material • Precise Spark Duration • Includes Wiring Harness</p> <p>FOR USE ON: 1985-88 Mitsubishi Cordia 2.0</p>	<p>NM460</p> 
<p>GM 944404544</p> <p>ISUZU 8944045440</p> <p>LUCAS DAJ902</p> <p>MAGNETI MARELLI 940038552</p> <p>MITSUBISHI CYGS065A</p> <p>NIEHOFF WA915R</p> <p>NIPPONDENSO 1313000033 1313000072 1313000330 1313000511 1313000920 131000920 1313000511 1313000920 1313000511</p> <p>TOYOTA 8962010090 8962010120 8962012340 8962016070 CYGS065A</p>	<p>IGN MOD ND System: Magnetic Pick-up</p> <p>FOR USE ON: Chevrolet, Isuzu, Pontiac, Toyota</p>	<p>NM472</p> 
<p>GM 94840126</p> <p>LUCAS DAJ404</p> <p>MAGNETI MARELLI 940038553</p> <p>NIEHOFF WA915P</p> <p>NIPPONDENSO 1310000511 1310000920 131000920 1313000511 1313000920 1313000511</p> <p>TOYOTA 1608012320 8961212310 8961212320 8961216080 8962012310 8962012320 8962016080 89620160806 896201608068 8962026080</p> <p>VALEO 245543 2595032</p>	<p>IGN MOD ND System: Magnetic Pick-up • Dwell controlled by Module • Transient protection on all Pins</p> <p>FOR USE ON: 1985-88 Chevrolet, 1983-89 Toyota</p>	<p>NM492</p> 

NIPPONDENSO

NM746



Features

IGN MOD ND

System: Magnetic Pick-up

- Dwell controlled by Module
- Transient protection on all Pins

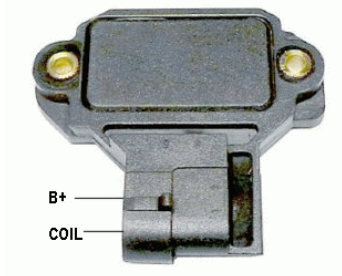
FOR USE ON:
1982-90 Toyota

Original References

HITACHI		
L1305046		
HONDA		
30120PA921		
LUCAS		
DAJ403		
MAGNETI MARELLI		
940038554		
NIEHOFF		
WAA915N		
NIPPONDENSO		
131000011	131300011	1313000120
TOYOTA		
8962014210	89620142106	89620142108

VALEO-DUCELLIER

VM605



IGN MOD VL

System: Magnetic Pick-up

- Dwell controlled by Module
- Transient protection on all Pins

FOR USE ON:
Autobianchi, Fiat, Lancia

FIAT		
9942040		
LUCAS		
DAB202		
MAGNETI MARELLI		
940038518		
VALEO		
245509	2528001	2528001A
2595017	73502602	CD605
VL-DUCELLIER		
245509	2528001A	