
















DIODES

<p>AR-2502 200V. 25A. AR-3502 200V. 35A.</p> 	<p>AR-35025 200V. 35A.</p> 	<p>8630(-) (Q30) 35A. 8631(+)(Q31) 35A. 8632(-) 60A. 8633(+) 60A.</p> <p>DIODE HI PF 35A Diode: 35Ampere 330V, 0.05 mA Dim(mm): 11.77 OD Lead (mm): 1.5 Dia x 19L(8630) 1.5 Dia x 21L(8631)</p> 	<p>S11 (-) SG6 (-) S12 (+) SG6 (+)</p> <p>DIODE CAN 25A Diode: 35Ampere 330V, 0.1 mA Dim(mm): 8.8 OD x 5/16" Lead (mm): Fork</p> 
<p>S15 (-) S16 (+)</p> <p>Diode: 25Ampere 330V, 0.05 mA Dim(mm): 11 OD Lead (mm): Fork, 2mmx18.5L</p> 	<p>SG-10L (-) 200V.30A. SG-10L (+)</p> 	<p>TS11 (-) SG5 (-) TS12 (+) SG5 (+)</p> <p>DIODE CAN 25 A Diode: 25Ampere 330V, 0.1 mA Dim(mm): 8.8 OD x 5/16" Lead (mm):1.5 Dia x 24.6 L</p> 	<p>SG-9 (-) SG-9 (+)</p> <p>DIODE DISH 25 A Diode: 25Ampere 330V, 0.05 mA Dim(mm): 8.4 OD x 19 OAL Lead (mm): 1.5 Dia x 19 L</p> 
<p>SG-9L(+) SG-9L(-)</p> <p>DIODE DISH 35 A Diode: 35Ampere 330V, 0.05 mA Dim(mm): 9.7 OD Lead (mm): 1.5 Dia x 19 L</p> 	<p>BR-3510 1000 V.35A. BR-5010 1000 V.50A.</p> 	<p>Q-05 (-) Q-06 (+)</p> 	<p>Q- 09 (-) 35A. Q- 10 (+) 35A. 7770(+) 50A. 7771(-) 50A.</p> <p>Diode: 50Ampere 330V, 0.1 mA Dim(mm): 12.7 OD Lead (mm): 2.5 Dia x 20.8L</p> 
<p>RM-1Z 200V. 1.0A. RM-10Z 200V. 1.5A. RM-3 400V. 2.5A. BY550-1000 550-1000V. 5A.</p> 	<p>Q- 50 (-) Q- 51 (+)</p> <p>Diode: 50Ampere 330V, 0.1 mA Dim(mm): 12.77 OD Lead (mm): 1.4Diax23L</p> 	<p>DET 524</p> <p>DIODE TRIO DR 11SI Black Case For use on: European & South American Vehicles With Delco 11 SI Alternators</p> 	<p>DET 527</p> <p>DIODE TRIO DR 10SI Orange Case For use on: Delco 10,12,15,17 SI Alternators</p> 
<p>QZ-7540(+) 400V. 70A. QZ-7541(-) 400V. 70A.</p> <p>Diode: 70Ampere 400V, 0.05 mA Stud:1/4-28</p> 	<p>DO-8466 50A</p> <p>Diode: Positive,50A Avalanche 34-45V,0.5mA Dim(mm):12.77(1/2")OD Lead(mm):1.4Diax23L Transpo: 8466</p> 