


	<h2 style="color: red;">RUR1S1560S9A</h2>
	<p>Hersteller-Teilenummer: RUR1S1560S9A</p> <hr/> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <hr/> <p>Teil der Beschreibung: DIODE GEN PURP 600V 15A D2PAK</p> <hr/> <p>Datenblätter:  RUR1S1560S9A.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 787 pcs Stock Available.</p> <hr/> <p>Liefern von: Hong Kong</p> <hr/> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	RUR1S1560S9A
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	DIODE GEN PURP 600V 15A D2PAK
Kategorie	Diskrete Halbleiterprodukte > Dioden-Gleichrichter-
Teilstatus	787 pcs Stock
Hersteller Standard Vorlaufzeit	20 Weeks
detaillierte Beschreibung	Diode Standard 600V 15A Surface Mount TO-263-3
Serie	-
Befestigungsart	Surface Mount
Verpackung / Gehäuse	TO-263-3, D ² Pak (2 Leads + Tab), TO-263AB
Supplier Device-Gehäuse	TO-263-3
Diodentyp	Standard
Strom - Richt (Io)	15A
Spannung - Forward (Vf) (Max) @ If	1.5V @ 15A
Strom - Sperrleckstrom @ Vr	100µA @ 600V
Spannung - Sperr (Vr) (max)	600V
Geschwindigkeit	Fast Recovery = 200mA (Io)
Rückwärts-Erholzeit (Trr)	60ns
Betriebstemperatur - Anschluss	-55°C ~ 175°C
Kapazität @ Vr, F	-
Verpackung	Tape & Reel (TR)
Basisteilenummer	RUR1S1560
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	RUR1S1560S9A-ND















































RUR1S1560S9A ist neu im Original, Suche RUR1S1560S9A Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RUR1S1560S9A AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage RUR1S1560S9A: Info@Y-IC.com

Sie können auch interessiert sein:

 Not Actual Photo YIC International Co., Limited. RUR11UR0M11X020WSA01A TO TO SOP	 Not Actual Photo YIC International Co., Limited. RUR4120 FAIRCHILD FAIRCHILD TO-252	 RUR1S1560S9A Fairchild/ON Semiconductor DIODE GEN PURP 600V 15A D2PAK	 Not Actual Photo YIC International Co., Limited. RUR30120 FAIRCHILD FAIRCHILD TO-220
 Not Actual Photo YIC International Co., Limited. RUR15070 Original TO218	 Not Actual Photo YIC International Co., Limited. RUR30100 FSC FSC TO247	 Not Actual Photo YIC International Co., Limited. RUR15100 FAIRCHILD FAIRCHILD TO220	 Not Actual Photo YIC International Co., Limited. RUR15120 FAIRCHILD FAIRCHILD TO-220

heiße Teile

Mehr

 RUR020N02	 RUR020N02TL	 RUR040N02	 D RUR040N02FRA	 RUR040N02TL
 RUR1S1560S9A	 RURD410S	 D RURD4120	 RURD4120S	 RURD4120S9A-F085
 RURD4120S_F085	 RURD420S9A	 RURD420S9A	 RURD420US	 RURD420US9A
 D RURD460S	 RURD460S9A	 RURD460S9A	 RURD620CCS	 RURD620CCS9A
 RURD620CCS9A	 RURD620CCS9A-F085	 RURD620CCS9A_F085	 RURD620CCS9A_F085	 RURD620S
 RURD62US	 RURD660S	 D RURD660S9A	 RURD660S9A	 RURD660S9A-F085
 RURD660S9A_F085	 D RURG1560C	 RURG30100	 RURG3010C	 RURG3015CC
 RURG3020	 RURG3020C	 RURG3060	 RURG3060	 RURG50100
 RURG50120	 RURG5060	 RURG5060	 D RURG80100	 RURG80100
 RURG8060	 RURG8060	 RURP1510	 RURP15100	 RURP15100

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited