





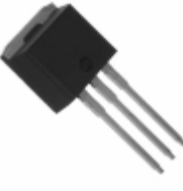



	<h2 style="color: red;">HFA15TB60</h2>
	<p><b>Hersteller-Teilenummer:</b> HFA15TB60</p> <hr/> <p><b>Hersteller / Marke:</b> Vishay / Semiconductor - Diodes Division</p> <hr/> <p><b>Teil der Beschreibung:</b> DIODE GEN PURP 600V 15A TO220AC</p> <hr/> <p><b>Datenblätter:</b>  <a href="#">HFA15TB60.pdf</a></p> <hr/> <p><b>RoHs Status:</b> Enthält Blei / RoHS nicht konform</p> <hr/> <p><b>Lagerzustand:</b> New original, 10019 pcs Stock Available.</p> <hr/> <p><b>Liefern von:</b> Hong Kong</p> <hr/> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	HFA15TB60
Hersteller	Vishay / Semiconductor - Diodes Division
Beschreibung	DIODE GEN PURP 600V 15A TO220AC
Kategorie	Diskrete Halbleiterprodukte > Dioden-Gleichrichter-
Teilstatus	10019 pcs Stock
Serie	HEXFRED®
Befestigungsart	Through Hole
Verpackung / Gehäuse	TO-220-2
Supplier Device-Gehäuse	TO-220AC
Diodentyp	Standard
Strom - Richt (Io)	15A
Spannung - Forward (Vf) (Max) @ If	1.7V @ 15A
Strom - Sperrleckstrom @ Vr	10µA @ 600V
Spannung - Sperr (Vr) (max)	600V
Geschwindigkeit	Fast Recovery = 200mA (Io)
Rückwärts-Erholzeit (Trr)	60ns
Betriebstemperatur - Anschluss	-55°C ~ 150°C
Kapazität @ Vr, F	-
Verpackung	Tube



















































HFA15TB60 ist neu im Original, Suche HFA15TB60 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie HFA15TB60 Vishay / Semiconductor - Diodes Division mit Garantie und Vertrauen. Anfrage HFA15TB60: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>HFA15TB60-1</b> Vishay / Semiconductor - Opto Division DIODE GEN PURP 600V 15A TO262</p>	 <p><b>HFA15TB60-1PBF</b> IR HFA15TB60-1PBF IR</p>	 <p><b>HFA15PB60</b> Vishay / Semiconductor - Diodes Division DIODE GEN PURP 600V 15A TO247AC</p>	 <p><b>HFA150068-0A2</b> Laird Technologies FERRITE CORE 275 OHM HINGED</p>
 <p><b>HFA15TB60-1</b> Vishay / Semiconductor - Diodes Division DIODE GEN PURP 600V 15A TO262</p>	 <p><b>HFA15PB60PBF</b> International Rectifier (Infineon Technologies) DIODE GEN PURP 600V 15A TO247AC</p>	 <p><b>HFA150MD40C</b> IR IGBT Modules</p>	 <p><b>HFA15TB60</b> Electro-Films (EF1) / Vishay DIODE GEN PURP 600V 15A TO220AC</p>

### heiße Teile

Mehr

 HFA135NH40	 HFA135NH40	 HFA135NH40PBF	 HFA135NH40R	 HFA135NH40R
 HFA140MD060	 HFA140MD60C	 HFA140MD60C	 HFA140MD60D	 HFA140MD60D
 HFA140NH60	 HFA140NH60	 HFA140NH60R	 HFA140NH60R	 HFA140NJ40C
 HFA140NJ60	 HFA140NJ60C	 HFA140NJ60C	 HFA140NJ60CPBF	 HFA140NJ60D
 HFA140NT60C	 HFA150MD40C	 HFA15PB60	 HFA15PB60	 HFA15TB60
 HFA15TB60PBF	 HFA15TB60STRRPBF	 HFA160MD40C	 HFA160MD40C	 HFA160MD40D
 HFA160NJ40C	 HFA160NJ40C	 HFA160NJ40D	 HFA16PA120C	 HFA16PA120C
 HFA16PA60C	 HFA16PA60C	 HFA16PA60CPBF	 HFA16PB120	 HFA16PB120
 HFA16TA60CS	 HFA16TA60CS	 HFA16TA60CSTRR	 HFA16TA60CSTRR	 HFA16TA60CSTRRP
 HFA16TB120	 HFA180MD40C	 HFA180MD60C	 HFA180MD60C	 HFA180NH40

Contact us: [Info@Y-IC.com](mailto: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