

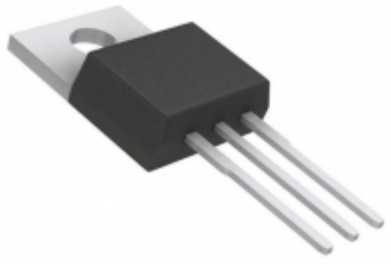



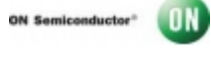




	<h2 style="color: red;">HGTP7N60B3D</h2> <p><b>Hersteller-Teilenummer:</b> HGTP7N60B3D</p> <p><b>Hersteller / Marke:</b> Fairchild/ON Semiconductor</p> <p><b>Teil der Beschreibung:</b> IGBT 600V 14A 60W TO220AB</p> <p><b>Datenblätter:</b>  1.HGTP7N60B3D.pdf  2.HGTP7N60B3D.pdf</p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 12756 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
 <p><small>YIC International Co., Limited.</small></p>	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	HGTP7N60B3D
Hersteller	Fairchild/ON Semiconductor
Beschreibung	IGBT 600V 14A 60W TO220AB
Kategorie	Diskrete Halbleiterprodukte > Transistoren-IGBTs-
Teilstatus	12756 pcs Stock
Serie	-
Eingabetyp	Standard
Betriebstemperatur	-55°C ~ 150°C (TJ)
Befestigungsart	Through Hole
Leistung - max	60W
Verpackung / Gehäuse	TO-220-3
Supplier Device-Gehäuse	TO-220AB
Rückwärts-Erholzeit (Trr)	37ns
Strom - Kollektor (Ic) (max)	14A
Spannung - Kollektor-Emitter-Durchbruch (max)	600V
IGBT-Typ	-
VCE (on) (Max) @ Vge, Ic	2.1V @ 15V, 7A
Strom - Collector Pulsed (Icm)	56A
Schaltenergie	160µJ (on), 120µJ (off)
Gate-Ladung	23nC
Td (ein / aus) bei 25 ° C	26ns/130ns
Testbedingung	480V, 7A, 50 Ohm, 15V
Verpackung	Tube



















































HGTP7N60B3D ist neu im Original, Suche HGTP7N60B3D Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie HGTP7N60B3D Fairchild/ON Semiconductor mit Garantie und Vertrauen. Anfrage HGTP7N60B3D: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>HGTP7N60C3D</b> AMI Semiconductor / ON Semiconductor IGBT 600V 14A 60W TO220AB</p>	 <p><b>HGTP7N60B</b> Original HGTP7N60B Original</p>	 <p><b>HGTP7N60C3</b> HARRIS HGTP7N60C3 HARRIS</p>	 <p><b>HGTP7N60A4-F102</b> AMI Semiconductor / ON Semiconductor N-CH / 7A 600V SMPS 1 IGBT</p>
 <p><b>HGTP7NA60A4D</b> FSC HGTP7NA60A4D FSC</p>	 <p><b>HGTP7N60B3</b> FSC HGTP7N60B3 FSC</p>	 <p><b>HGTP7N60A4D</b> Fairchild/ON Semiconductor IGBT 600V 34A 125W TO220AB</p>	 <p><b>HGTP7N60A4D</b> AMI Semiconductor / ON Semiconductor IGBT 600V 34A 125W TO220AB</p>

### heiße Teile

Mehr

 HGTP10N120BN	 HGTP10N40C1	 HGTP10N40E1D	 HGTP10N40F1D	 HGTP10N50C1
 HGTP11N120CN	 HGTP11N120CND	 HGTP12N60A4	 HGTP12N60A4	 HGTP12N60A4D
 HGTP12N60A4D	 HGTP12N60B3	 HGTP12N60B3D	 HGTP12N60C3	 HGTP12N60C3
 HGTP14N36G3VL	 HGTP14N40F3VL	 HGTP14N41G3	 HGTP15N120C3	 HGTP15N40C1
 HGTP15N50E1	 HGTP1N120BND	 HGTP1N120CND	 HGTP20N35G3VL	 HGTP20N36G3VL
 HGTP20N60A4	 HGTP20N60A4	 HGTP20N60B3	 HGTP20N60B3D	 HGTP20N60C3
 HGTP20N60C3D	 HGTP2N120BN	 HGTP2N120BND	 HGTP2N120CN	 HGTP2N120CN
 HGTP2N120CND	 HGTP3N60A4	 HGTP3N60A4	 HGTP5N120BND	 HGTP5N120BND
 HGTP7N60A4	 HGTP7N60A4	 HGTP7N60A4D	 HGTP7N60A4D	 HGTP7N60B3
 HGTP7N60B3D	 HGTP7N60C3	 HGTP7N60C3D	 HGTP7N60C3D	 HGTP7NA60A4D

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