









  	<p><b>BTA40-400B</b></p> <p><b>Hersteller-Teilenummer:</b> <a href="#">BTA40-400B</a></p> <p><b>Hersteller / Marke:</b> <a href="#">STMicroelectronics</a></p> <p><b>Teil der Beschreibung:</b> TRIAC 400V 40A RD-91</p> <p><b>Datenblätter:</b>  <a href="#">BTA40-400B.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 2000 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	<p>Image may be representation. See specs for product details.</p>

Spezifikationen

Teilenummer	<a href="#">BTA40-400B</a>
Hersteller	<a href="#">STMicroelectronics</a>
Beschreibung	TRIAC 400V 40A RD-91
Kategorie	<a href="#">Diskrete Halbleiterprodukte &gt; Thyristor-triacs</a>
Teilstatus	2000 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 125°C (TJ)
Befestigungsart	Chassis Mount
Konfiguration	Single
Verpackung / Gehäuse	RD91-3 (Insulated)
Supplier Device-Gehäuse	RD91
Strom - Haltestrom (Ih) (Max)	80mA
Spannung - Aus-Zustand	400V
Spannung - Gate-Trigger (VGT) (Max)	1.3V
Strom - Gate Trigger (IGT) (Max)	50mA
Strom - EIN-Zustand (It (RMS)) (Max)	40A
Strom - Nicht Rep Surge 50, 60 Hz (ITSM)	400A, 420A
Triac-Typ	Standard
Verpackung	Bulk



















































BTA40-400B ist neu im Original, Suche BTA40-400B Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie BTA40-400B STMicroelectronics mit Garantie und Vertrauen.  
Anfrage BTA40-400B: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>BTA40-600B</b> STMicroelectronics TRIAC 600V 40A RD-91</p>	 <p><b>BTA40-600BRG</b> ST BTA40-600BRG ST</p>	 <p><b>BTA40-700</b> ST IGBT Modules</p>	 <p><b>BTA40-1000B/1200B</b> ST ST RD91</p>
 <p><b>BTA40-400A</b> IGBT Module IGBT Modules</p>	 <p><b>BTA40-600</b> ST ST RD91</p>	 <p><b>BTA40-700B</b> STMicroelectronics TRIAC 700V 40A RD91</p>	 <p><b>BTA40-1000B</b> ST IGBT Modules</p>

heiße Teile

Mehr

- |   |  |  |  |   |
|---|--|--|--|---|
|  BTA312B-600CT |  BTA312B-800E     |  BTA312X-600C     |  BTA312X-600D  |  BTA312X-800B    |
|  BTA312X-800C  |  BTA312X-800C/L02 |  BTA312X-800E     |  BTA312Y-600C  |  BTA316-600B     |
|  BTA316-600BT  |  BTA316-600C      |  BTA316-600ET     |  BTA316-800B   |  BTA316-800ET    |
|  BTA316B-600BT |  BTA316B-800C     |  BTA316X-600B     |  BTA316X-600E  |  BTA316X-600E/DG |
|  BTA316X-800B  |  BTA316X-800C     |  BTA316X-800C/L01 |  BTA40-1000B   |  BTA40-400A      |
|  BTA40-600B    |  BTA40-600BRG     |  BTA40-700        |  BTA40-700B    |  BTA40-800       |
|  BTA40-800A    |  BTA40-800B       |  BTA40.600        |  BTA41-600B    |  BTA41-600BRG    |
|  BTA41-700B    |  BTA41-800B       |  BTA41-800BRG     |  BTA410X-800CT |  BTA412Y-600B    |
|  BTA412Y-600C  |  BTA412Y-800B     |  BTA416Y-600B     |  BTA416Y-600C  |  BTA416Y-800B    |
|  BTA425X-800B  |  BTA425Y-800BT    |  BTA42LT1         |  BTA50-600B    |  BTA50-700B      |

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