









	<h2>TSHA5201</h2>
	<p><b>Hersteller-Teilenummer:</b> TSHA5201</p> <p><b>Hersteller / Marke:</b> Vishay / Semiconductor - Opto Division</p> <p><b>Teil der Beschreibung:</b> EMITTER IR 875NM 100MA RADIAL</p> <p><b>Datenblätter:</b>  <a href="#">TSHA5201.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 4211 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	TSHA5201
Hersteller	Vishay / Semiconductor - Opto Division
Beschreibung	EMITTER IR 875NM 100MA RADIAL
Kategorie	Optoelektronik > Infrarot, UV, sichtbare Strahler
Teilstatus	4211 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Through Hole
Art	Infrared (IR)
Verpackung / Gehäuse	Radial
Orientierung	Top View
Spannung - Vorwärts (Vf) (Typ)	2.8V
Strom - DC Vorwärts (If) (Max)	100mA
Wellenlänge	875nm
Strahlungsintensität (Ie) Min @ If	30mW/sr @ 100mA
Blickwinkel	24°
Verpackung	Bulk

TSHA5201 ist neu im Original, Suche TSHA5201 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TSHA5201 Vishay / Semiconductor - Opto Division mit Garantie und Vertrauen. Anfrage TSHA5201: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>TSHA4400</b> Vishay / Semiconductor - Opto Division EMITTER IR 875NM 100MA RADIAL</p>	 <p><b>TSHA4401</b> Vishay / Semiconductor - Opto Division EMITTER IR 875NM 100MA RADIAL</p>	 <p><b>TSHA5500</b> Vishay / Semiconductor - Opto Division EMITTER IR 875NM 100MA RADIAL</p>	 <p><b>TSHA5200</b> Vishay / Semiconductor - Opto Division EMITTER IR 875NM 100MA RADIAL</p>
 <p><b>TSHA6200</b> Vishay / Semiconductor - Opto Division EMITTER IR 875NM 100MA RADIAL</p>	 <p><b>TSHA5202</b> Vishay / Semiconductor - Opto Division EMITTER IR 875NM 100MA RADIAL</p>	 <p><b>TSHA5203</b> Vishay / Semiconductor - Opto Division EMITTER IR 875NM 100MA RADIAL</p>	 <p><b>TSHA1S00A1BB</b> APEM Inc. TS SERIES, TWO AXIS, 22AWG, 0V T</p>

### heiße Teile

Mehr

TSH300ILT	TSH310IDT	TSH310ILT	TSH311IDT	TSH321ID
TSH321IN	TSH340IDT	TSH340ILT	TSH341ILT	TSH345IDT
TSH346IDT	TSH350ILT	TSH352TR	TSH350ILT	TSH35TR-ME
TSH62CDT	TSH63CDT	TSH690IDT	TSH692ID	TSH692IDT
TSH70CLT	TSH71CDT	TSH71CPT	TSH72CDT	TSH72CPT
TSH73CDT	TSH73CPT	TSH74CDT	TSH74CPT	TSH75CPT
TSH80IDT	TSH80ILT	TSH80YLT	TSH81IPT	TSH82IDT
TSH82IPT	TSH82ITDT	TSH82YDT	TSH84IPT	TSH93IDT
TSH93IYDT	TSH94IDT	TSH94IYDT	TSH95IDT	TSHA5202
TSHF5210	TSHF6210	TSHG6200	TSHG6210	TSHG6400

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