









	<h2 style="color: red;">TSAL7300</h2>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p>Hersteller-Teilenummer: TSAL7300</p> <hr/> <p>Hersteller / Marke: Vishay / Semiconductor - Opto Division</p> <hr/> <p>Teil der Beschreibung: EMITTER IR 940NM 100MA RADIAL</p> <hr/> <p>Datenblätter:  TSAL7300.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 9758 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	TSAL7300
Hersteller	Vishay / Semiconductor - Opto Division
Beschreibung	EMITTER IR 940NM 100MA RADIAL
Kategorie	Optoelektronik > Infrarot, UV, sichtbare Strahler
Teilstatus	9758 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)	1.35V
Strom - DC Vorwärts (If) (Max)	100mA
Wellenlänge	940nm
Strahlungsintensität (Ie) Min @ If	30mW/sr @ 100mA
Blickwinkel	44°
Verpackung	Bulk




























TSAL7300 ist neu im Original, Suche TSAL7300 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TSAL7300 Vishay / Semiconductor - Opto Division mit Garantie und Vertrauen. Anfrage TSAL7300: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>TSAL7200 Vishay / Semiconductor - Opto Division EMITTER IR 940NM 100MA RADIAL</p>	 <p>TSAM4LS2AA-U Atmel (Microchip Technology) TSAM4LS2AA-U ATMEL</p>	 <p>TSAL6200 Vishay / Semiconductor - Opto Division EMITTER IR 940NM 100MA RADIAL</p>	 <p>TSAL6400 Vishay / Semiconductor - Opto Division EMITTER IR 940NM 100MA RADIAL</p>
 <p>TSAL7600 Vishay / Semiconductor - Opto Division EMITTER IR 940NM 100MA RADIAL</p>	 <p>TSAL6200 T1-3/4 DIP-2 TSAL6200 T1-3/4 DIP-2</p>	 <p>TSAL7400 Vishay / Semiconductor - Opto Division EMITTER IR 940NM 100MA RADIAL</p>	 <p>TSAMW-0.0-260-U-TR E-Switch SWITCH TACTILE</p>

heiße Teile

Mehr

 TSA5511AT	 TSA5511AT/C4	 TSA5511T	 TSA5511T/C2	 TSA5511T/C4
 TSA5512AT	 TSA5512AT/C2	 TSA5512M	 TSA5512M/C3	 TSA5512M/C3.118
 TSA5512T	 TSA5515T	 TSA5515T/C1	 TSA5518M	 TSA5518M/C3
 TSA5520M/C3	 TSA5520T	 TSA5520T/C3	 TSA5520T/C4	 TSA5521M/C3
 TSA5521M/C4	 TSA5521M/C5	 TSA5522M	 TSA5522M/C1	 TSA5522T
 TSA5522T/C1	 TSA5523M	 TSA5523M/C1	 TSA5526AM/C2	 TSA5526DTS/C1
 TSA5526M	 TSA5526T	 TSA5526T/C2	 TSA60R190S1	 TSA65R190S1
 TSA7887BRZ-REEL	 TSA7887BRZ-REEL	 TSA874CW	 TSA874CW RP	 TSA9N90M
 TSAL4400	 TSAL5100	 TSAL5300	 TSAL5404	 TSAL6100
 TSAL6200	 TSAL6400	 TSAL7200	 TSAL7400	 TSAL7600

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