









	<h2 style="color: red;">TSSP4P38</h2>
	<p>Hersteller-Teilenummer: TSSP4P38</p> <p>Hersteller / Marke: Vishay / Semiconductor - Opto Division</p> <p>Teil der Beschreibung: IC IR RCVR MOD SENSOR 38KHZ-E3</p> <p>Datenblätter:  TSSP4P38.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 3270 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	TSSP4P38
Hersteller	Vishay / Semiconductor - Opto Division
Beschreibung	IC IR RCVR MOD SENSOR 38KHZ-E3
Kategorie	Sensoren, Transducer > Optische Sensoren-Foto-
Teilstatus	3270 pcs Stock
Serie	-
Strom - Versorgung	0.7mA
Betriebstemperatur	-25°C ~ 85°C (TA)
Befestigungsart	PCB, Through Hole
Orientierung	Side View
Spannungsversorgung	2.5 V ~ 5.5 V
Abtastabstand	45m
B.P.F. Mittenfrequenz	38.0kHz
Verpackung	Tube


























TSSP4P38 ist neu im Original. Suche TSSP4P38 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TSSP4P38 Vishay / Semiconductor - Opto Division mit Garantie und Vertrauen. Anfrage TSSP4P38: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>TSSP4038 Vishay / Semiconductor - Opto Division IC IR RCVR MOD SENSOR 38KHZ-E4</p>	 <p>TSSP57038TT1 Vishay / Semiconductor - Opto Division IC IR RCVR MOD 38KHZ-E8</p>	 <p>TSSP4056 Vishay / Semiconductor - Opto Division IR SENSOR MODULE</p>	 <p>TSSP4038SS1XB Vishay / Semiconductor - Opto Division MOD IR RCRV 38KHZ 940NM TOP VIEW</p>
 <p>TSSP57038TT1 Electro-Films (EFI) / Vishay IC IR RCVR MOD 38KHZ-E8</p>	 <p>TSSP57038ETT1 Electro-Films (EFI) / Vishay IC IR RCVR MOD 38KHZ-E8</p>	 <p>TSSP4056 Electro-Films (EFI) / Vishay IR SENSOR MODULE</p>	 <p>TSSP4038SS1XB Electro-Films (EFI) / Vishay MOD IR RCRV 38KHZ 940NM TOP VIEW</p>

heiße Teile

Mehr

 AP130-30WG-7	 ATF-13136-TR1G	 BA028LBSG-TR	 BQ3285S-SB2TR	 C2012X7T2E683M125AA
 CD4017BCMX	 CLF10040T-3R3N	 DS2746G-C02+T	 GRM0335C1E8R7DD01D	 ICL3232EIAZ-T
 LSP2160E18AD	 LT1487CN8	 LTC1483CS8	 LW010A8J81	 M0759YC080
 M25PE80-VMP6	 MS241C3.34	 N850CH36	 PD30KN16	 RM20C1A-6S
 S-29220AFJ	 SIL15C-12SADJ-VY	 SN105239A	 TC4451VMF	 TC54VN2402ECB713
 TMPM370FYDFG	 TSS10D45S	 TSS12J47S	 TSS16G11S	 TSS16G41S
 TSS16G47S	 TSS16G48S	 TSS16J41S	 TSS16J47S	 TSS16J48SR
 TSS25G47S	 TSS25J41S	 TSS25J47S	 TSS2G45S	 TSS5G45S
 TSS5J45S	 TSS5J45S-6VDC	 TSS83L45-03	 TSS8J48SR	 TSSA3U45E3G
 TSSA3U60E3G	 TSSE3H45	 TSSE3H60	 TSSP4P38	 VI-2NZ-CW

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