







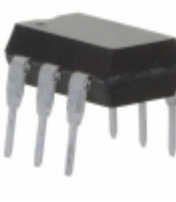
	<p>VO4158H-X017T</p> <p>Hersteller-Teilenummer: VO4158H-X017T</p> <p>Hersteller / Marke: Vishay / Semiconductor - Opto Division</p> <p>Teil der Beschreibung: OPTOISOLATOR 5.3KV TRIAC 6SMD</p> <p>Datenblätter: 1.VO4158H-X017T.pdf 2.VO4158H-X017T.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 5000 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	VO4158H-X017T
Hersteller	Vishay / Semiconductor - Opto Division
Beschreibung	OPTOISOLATOR 5.3KV TRIAC 6SMD
Kategorie	Isolatoren > Optoisolatoren - Triac, SCR Ausgang
Teilstatus	5000 pcs Stock
Serie	-
Betriebstemperatur	-55°C ~ 100°C
Zulassungen	cUR, FIMKO, UR, VDE
Befestigungsart	Surface Mount
Ausgabebetyp	Triac
Anzahl der Kanäle	1
Verpackung / Gehäuse	6-SMD (0.300", 7.62mm)
Supplier Device-Gehäuse	6-SMD
Spannung - Aus-Zustand	800V
Strom - Haltestrom (Ih)	500µA
Spannung - Isolation	5300Vrms
Strom - EIN-Zustand (It (RMS)) (Max)	300mA
Spannung - Vorwärts (Vf) (Typ)	1.2V
Strom - DC Vorwärts (If) (Max)	60mA
Nulldurchgangsschaltung	Yes
Statische dV / dt (min)	5kV/µs
Strom - LED Trigger (Ift) (Max)	2mA
Schalten Sie On Time	-
Verpackung	Tape & Reel (TR)

VO4158H-X017T ist neu im Original, Suche VO4158H-X017T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie VO4158H-X017T Vishay / Semiconductor - Opto Division mit Garantie und Vertrauen. Anfrage VO4158H-X017T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>VO4158H-X006 Vishay / Semiconductor - Opto Division OPTOISOLATOR 5.3KV TRIAC 6DIP</p>	 <p>VO4158M-X007T Vishay / Semiconductor - Opto Division OPTOISOLATOR 5.3KV TRIAC 6SMD</p>	 <p>VO4158M-X016 Vishay / Semiconductor - Opto Division OPTOISOLATOR 5.3KV TRIAC 6DIP</p>	 <p>VO4158D-X009T Vishay / Semiconductor - Opto Division OPTOISOLATOR 5.3KV TRIAC 6SMD</p>
 <p>VO4158M-X018 vishay VO4158M-X018 vishay</p>	 <p>VO4158M Vishay / Semiconductor - Opto Division OPTOISOLATOR 5.3KV TRIAC 6DIP</p>	 <p>VO4158H-X007T Vishay / Semiconductor - Opto Division OPTOISOLATOR 5.3KV TRIAC 6SMD</p>	 <p>VO4158H Vishay / Semiconductor - Opto Division OPTOISOLATOR 5.3KV TRIAC 6DIP</p>

heiße Teile

Mehr

06035A2R0JAT2A	2-1734255-1	2MBI200J-060	D ADG701BRJ-REEL7	AZ431BK-ATRE1
C0603C0G1H470J030BA	CCR16.5MXC7T	D CGA3E2X8R2A472K080AE	CPS3-059A	EMIX21A390FNPE
FODM3012R1_NF098	HY25-P/SP12	LM2937ET-3.3	LTC143XU	MACH220-15JC-18JI
D NCP361MUTBG	PC817X3NIP0F	SBA5086Z	SI3457CDV-T1-E3	SM15T18A
TLZ7V5B-GS08	TMS57594P-D	UNR5210G0L	UPD75P0016G-3BA	VO40F033T060
VO4256D-X001	VO4256D-X007T	D VO48F015M100	VO48F015T100	VO48F020M080
VO48F020T080	D VO48F030M070	VO48F030T070	VO48F030T21	VO48F040M050
VO48F060M040	VO48F060T040	VO48F080T030	VO48F096M025	VO48F096T025
VO48F120M025	VO48F120T025	VO48F160T015	D VO48F240M012	VO48F24T012
VO48F480M30	VO48F480T006	VO48K015T100	VO48K020T080	X22C10SM

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