



Vishay / Semiconductor - Opto

VO0661T

Tau Wae:

VO0661T

Kaihanga / Waitohu:

Vishay / Semiconductor - Opto Division

Whakaahuatanga hua

OPTOISO 4KV 2CH OPEN DRAIN 8SOIC

Ngā Rauemi:

[PDF 1.VO0661T.pdf](#)
[PDF 2.VO0661T.pdf](#)

RoHS Tūnga

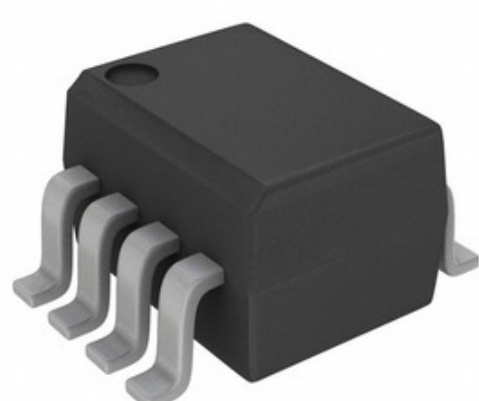
 Whakahaerehia te kore utu / RoHS

Tuhinga mai i

Hong Kong

Te Ara Tuhi

DHL/Fedex/TNT/UPS/EMS

Division

Ko te whakaahua he tohu. Tirohia nga korero mo nga taipitopito hua.













Ngā whakaaturanga o VO0661T

TAU WAE	VO0661T
KAIHANGA	Vishay / Semiconductor - Opto Division
WHAKAAHUATANGA	OPTOISO 4KV 2CH OPEN DRAIN 8SOIC
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Whakahaerehia te kore utu / RoHS
PEPA RARAUNGA	PDF 1.VO0661T.pdf PDF 2.VO0661T.pdf
TUHINGA O MUA	4.5 V ~ 5.5 V
PUTANGA - WHAKAMOTU	4000Vrms
PUKU - WHAKAMUA (VF) (TYP)	1.4V
PŪRERE PŪRERE WHAKARATO	8-SOIC
RAUPAPA	-
TE WHAKATIKA / HINGA TE WĀ (TATAU)	23ns, 7ns
WHAKATAKOTORANGA TANGATA TPLH / TPHL (MAX)	100ns, 100ns
PACKAGING	Tape & Reel (TR)
PAA / CASE	8-SOIC (0.154", 3.90mm Width)
MOMO PUTANGA	Open Drain
ĒTAHI INGOA	VO0661T-ND VO0661TTR
TAE MAHI	-40°C ~ 100°C
TE MAHA O NGA POUAKA	2
MOMO TAE	Surface Mount
TAUMATA WHAKAARO MOE (MSL)	1 (Unlimited)
TE TAE KAITUKU TAEKE	10 Weeks
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Lead free / RoHS Compliant
NGĀ TAUANGA - TAPAHA 1 / TAINGA 2	2/0
MOMO INPUT	DC
WHAKAAHUATANGA TAIPITOPITO	Logic Output Optoisolator 10MBd Open Drain 4000Vrms 2 Channel 15kV/μs CMTI 8-SOIC
RARAUNGA RARAUNGA	10MBd
I TEIE NEI - WHAKAATU / CHANNEL	50mA
I TEIE NEI - DC WHAKAMUA (KI) (MAX)	15mA
ARATAU TAE MAEATANGA MAAMA (MIN)	15kV/μs

Ngā tūtohu e hāngai ana

Vishay / Semiconductor - Opto Division VO0661T	Kaitoha VO0661T	Kaiwhakarato VO0661T
Utu VO0661T	Pikitia VO0661T	Whakaahua VO0661T
VO0661T Pepa Raraunga PDF	VO0661T Tango Whakahoki	Tapunga VO0661T
Hokona VO0661T	Hokona VO0661T	Hokona Vishay / Semiconductor - Opto Division VO0661T
Vishay / Semiconductor - Opto Division VO0661T	Kaiwhakarato Vishay / Semiconductor - Opto Division	Kaitoha Kaatawhai Vishay / Semiconductor - Opto Division
Vishay / Semiconductor - Opto Division VO0661T		

Ngā Hua e hāngai ana

 <p>VO0631T Kaihanga: Vishay / Semiconductor - Opto Division Whakaahuatanga: OPTOISO 4KV 2CH OPEN DRAIN 8SOIC I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>VO0632510000G Kaihanga: Anytek (Amphenol Anytek) Whakaahuatanga: TERM BLOCK HDR 6POS 90DEG 3.81MM I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>VO0812500000G Kaihanga: Anytek (Amphenol Anytek) Whakaahuatanga: TERM BLOCK HDR 8POS VERT 3.5MM I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>VO0632500000G Kaihanga: Anytek (Amphenol Anytek) Whakaahuatanga: TERM BLOCK HDR 6POS VERT 3.81MM I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>VO0811510000G Kaihanga: Anytek (Amphenol Anytek) Whakaahuatanga: TERM BLOCK HDR 8POS 90DEG 3.5MM I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>VO0811500000G Kaihanga: Anytek (Amphenol Anytek) Whakaahuatanga: TERM BLOCK HDR 8POS VERT 3.5MM I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>VO0831500000G Kaihanga: Anytek (Amphenol Anytek) Whakaahuatanga: TERM BLOCK HDR 8POS VERT 3.81MM I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>VO0631-X001T Kaihanga: Vishay / Semiconductor - Opto Division Whakaahuatanga: OPTOISO 4KV 2CH OPEN DRAIN 8SOIC I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>VO0631510000G Kaihanga: Anytek (Amphenol Anytek) Whakaahuatanga: TERM BLOCK HDR 6POS 90DEG 3.81MM I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>VO0631500000G Kaihanga: Anytek (Amphenol Anytek) Whakaahuatanga: TERM BLOCK HDR 6POS VERT 3.81MM I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>VO0812510000G Kaihanga: Anytek (Amphenol Anytek) Whakaahuatanga: TERM BLOCK HDR 8POS 90DEG 3.5MM I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>VO0831510000G Kaihanga: Anytek (Amphenol Anytek) Whakaahuatanga: TERM BLOCK HDR 8POS 90DEG 3.81MM I roto i te taonga: Out stock</p> <p>RFQ</p>