



Vishay / Semiconductor - Opto

## CNY17-1

Hlutanúmer:

CNY17-1

Framleiðandi / Vörumerki:

Vishay / Semiconductor - Opto Division

Vörulýsing

OPTOISO 5KV TRANS W/BASE 6DIP

Gagnablöð:

[1.CNY17-1.pdf](#)
[2.CNY17-1.pdf](#)

RoHS Staða

 Leiða frjálts / RoHS samhæft

Ástand á lager

145718 pcs stock

Skip frá

Hong Kong

Sending vegur

DHL/Fedex/TNT/UPS/EMS

## BEIÐNI UM TILVITNUN

Mynd getur verið fulltrúi. Sjá upplýsingar um upplýsingar um vörur.













## Upplýsingar um CNY17-1

HLUTANÚMER	CNY17-1
FRAMLEIÐANDI	Vishay / Semiconductor - Opto Division
LÝSING	OPTOISO 5KV TRANS W/BASE 6DIP
LEIÐA FRJÁLTS STAÐA / ROHS STAÐA	Leiða frjálts / RoHS samhæft
MAGN Í BODI	145718 pcs
GÖGN	<a href="#">1.CNY17-1.pdf</a> <a href="#">2.CNY17-1.pdf</a>
SPENNA - OUTPUT (MAX)	70V
SPENNA - EINANGRUN	5000Vrms
SPENNA - FRAMSEDA (VF) (TEGUND)	1.39V
VCE METTUN (MAX)	400mV
KVEIKJA Á / SLÖKKTU (TEGUND)	3µs, 2.3µs
BIRGIR TÆKI PAKKI	6-DIP
RÖÐ	-
RISE / FALL TIME (TEGUND)	2µs, 2µs
PÖKKUN	Tube
PAKKI / TILFELLI	6-DIP (0.300", 7.62mm)
OUTPUT TEGUND	Transistor with Base
ÖNNUR NÖFN	751-1265-5 CNY17-1GI CNY17-1GI-ND
VINNUHITASTIG	-55°C ~ 110°C
FJÖLDI RÁSIR	1
UPPSETNINGARTEGUND	Through Hole
VÖKTUNARN/EMISSTIG (MSL)	1 (Unlimited)
LEIÐA FRJÁLTS STAÐA / ROHS STAÐA	Lead free / RoHS Compliant
INPUT TYPE	DC
NÁKVÆM LÝSING	Optoisolator Transistor with Base Output 5000Vrms 1 Channel 6-DIP
NÚVERANDI FLUTNINGSHLUTFALL (MÍN.)	40% @ 10mA
NÚVERANDI FLUTNINGSHLUTFALL (HÁMARK)	80% @ 10mA
NÚVERANDI - OUTPUT / CHANNEL	50mA
NÚVERANDI - DC ÁFRAM (EF) (HÁMARK)	60mA

## Svipaðir merkingar

Vishay / Semiconductor - Opto Division CNY17-1	CNY17-1 dreifingaraðili	CNY17-1 Birgir
CNY17-1 Verð	CNY17-1 Myndir	CNY17-1 Image
CNY17-1 PDF skjal	CNY17-1 Sækja gagnapakkan	CNY17-1 gagnablöð
CNY17-1 lager	Kaupa CNY17-1	Kaupa Vishay / Semiconductor - Opto Division CNY17-1
Vishay / Semiconductor - Opto Division CNY17-1	Vishay / Semiconductor - Opto Division Birgir	Vishay / Semiconductor - Opto Division dreifingaraðili
Vishay / Semiconductor - Opto Division CNY17-1		

## skyldar vörur

 <p><b>CNY17-1-300E</b> Framleiðendur: Avago Technologies (Broadcom Limited) Lýsing: OPTOISO 5KV TRANS W/BASE 6SMD Á lager: 635481 pcs</p> <p><b>RFQ</b></p>	 <p><b>CNY17-1-500E</b> Framleiðendur: Avago Technologies (Broadcom Limited) Lýsing: OPTOISO 5KV TRANS W/BASE 6SMD Á lager: 812895 pcs</p> <p><b>RFQ</b></p>
 <p><b>CNY117F-4X007T</b> Framleiðendur: Vishay / Semiconductor - Opto Division Lýsing: OPTOISOLTR 5KV TRANSISTOR 6-SMD Á lager: 364082 pcs</p> <p><b>RFQ</b></p>	 <p><b>CNY17-1</b> Framleiðendur: Everlight Electronics Lýsing: OPTOISO 5KV TRANS W/BASE 6DIP Á lager: 691721 pcs</p> <p><b>RFQ</b></p>
 <p><b>CNY117F-4X016</b> Framleiðendur: Vishay / Semiconductor - Opto Division Lýsing: OPTOISOLTR 5KV TRANSISTOR 6-DIP Á lager: 402128 pcs</p> <p><b>RFQ</b></p>	 <p><b>CNY17-1-360E</b> Framleiðendur: Avago Technologies (Broadcom Limited) Lýsing: OPTOISO 5KV TRANS W/BASE 6SMD Á lager: 729049 pcs</p> <p><b>RFQ</b></p>
 <p><b>CNY17-1-000E</b> Framleiðendur: Avago Technologies (Broadcom Limited) Lýsing: OPTOISO 5KV TRANS W/BASE 6DIP Á lager: 134352 pcs</p> <p><b>RFQ</b></p>	 <p><b>CNY117F-4X006</b> Framleiðendur: Vishay / Semiconductor - Opto Division Lýsing: OPTOISOLTR 5KV TRANSISTOR 6-DIP Á lager: 404975 pcs</p> <p><b>RFQ</b></p>
 <p><b>CNY17-1</b> Framleiðendur: Lite-On, Inc. Lýsing: OPTOISO 5KV TRANS W/BASE 6DIP Á lager: 201440 pcs</p> <p><b>RFQ</b></p>	 <p><b>CNY17-1-060E</b> Framleiðendur: Avago Technologies (Broadcom Limited) Lýsing: OPTOISO 5KV TRANS W/BASE 6DIP Á lager: 701135 pcs</p> <p><b>RFQ</b></p>
 <p><b>CNY17-1-560E</b> Framleiðendur: Avago Technologies (Broadcom Limited) Lýsing: OPTOISO 5KV TRANS W/BASE 6SMD Á lager: 682005 pcs</p> <p><b>RFQ</b></p>	 <p><b>CNY117F-4X017T</b> Framleiðendur: Electro-Films (EFI) / Vishay Lýsing: OPTOISOLTR 5KV TRANSISTOR 6-SMD Á lager: 260980 pcs</p> <p><b>RFQ</b></p>