




CNY172FVM

Delenummer:	CNY172FVM
Produsent / Merke:	AMI Semiconductor / ON Semiconductor
Produktbeskrivelse	OPTOISO 4.17KV TRANS W/BASE 6SMD
Dataark:	 CNY172FVM.pdf
RoHS Status	 Blyfri / RoHS-kompatibel
Skip fra	Hong Kong
Leveringsvei	DHL/Fedex/TNT/UPS/EMS

[FORESPØRSEL OM KOSTNADSOVERSLAG](#)

Bildet kan være representasjon. Se spesifikasjoner for produktdetaljer.













Spesifikasjoner av CNY172FVM

DELENUMMER	CNY172FVM
PRODUSENT	AMI Semiconductor / ON Semiconductor
BESKRIVELSE	OPTOISO 4.17KV TRANS W/BASE 6SMD
LEAD FREE STATUS / ROHS STATUS	Blyfri / RoHS-kompatibel
DATAARK	 CNY172FVM.pdf
SPENNING - UTGANG (MAKS)	70V
SPENNING - ISOLASJON	4170Vrms
SPENNING - VIDERESEND (VF) (TYP)	1.35V
VCE METNING (MAKS)	400mV
SLÅ PÅ / SLÅ AV TID (TYPE)	2µs, 3µs
LEVERANDØR ENHETSPAKKE	6-SMD
SERIE	-
RISE / FALL TIME (TYP)	4µs, 3.5µs (Max)
EMBALLASJE	Tube
PAKKE / TILFELLE	6-SMD, Gull Wing
UTGANGSTYPE	Transistor with Base
DRIFTSTEMPERATUR	-40°C ~ 100°C
ANTALL KANALER	1
MONTERINGSTYPE	Surface Mount
VANNFØLSOMHETSNIVÅ (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INNGANGSTYPE	DC
DETALJERT BESKRIVELSE	Optoisolator Transistor with Base Output 4170Vrms 1 Channel 6-SMD
NÅVÆRENDE OVERFØRINGSFORHOLD (MIN)	63% @ 10mA
NÅVÆRENDE OVERFØRINGSFORHOLD (MAKS)	125% @ 10mA
STRØM - UTGANG / KANAL	50mA
GJELDENE - DC FORWARD (HVIS) (MAKS)	60mA

Beslektede etiketter

AMI Semiconductor / ON Semiconductor CNY172FVM	CNY172FVM-distributør	CNY172FVM-leverandør
CNY172FVM Pris	CNY172FVM-bilder	CNY172FVM-bilde
CNY172FVM PDF-datablad	CNY172FVM Last ned datablad	CNY172FVM Datablad
CNY172FVM lager	Kjøp CNY172FVM	Kjøp AMI Semiconductor / ON Semiconductor CNY172FVM
AMI Semiconductor / ON Semiconductor CNY172FVM	AMI Semiconductor / ON Semiconductor-leverandør	AMI Semiconductor / ON Semiconductor-distributør
AMI Semiconductor / ON Semiconductor CNY172FVM	ON Semiconductor CNY172FVM	Aptina / ON Semiconductor CNY172FVM
Catalyst Semiconductor / ON Semiconductor CNY172FVM	PulseCore Semiconductor / ON Semiconductor CNY172FVM	Sanyo Semiconductor / ON Semiconductor CNY172FVM

Relaterte produkter

 <p>CNY172SR2VM produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: OPTOISO 4.17KV TRANS W/BASE 6SMD På lager: Out stock</p> <p>RFQ</p>	 <p>CNY172S produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: OPTOISO 5.3KV TRANS W/BASE 6SMD På lager: Out stock</p> <p>RFQ</p>
 <p>CNY1723S produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: OPTOISO 5.3KV TRANS W/BASE 6SMD På lager: Out stock</p> <p>RFQ</p>	 <p>CNY172SM produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: OPTOISO 4.17KV TRANS W/BASE 6SMD På lager: Out stock</p> <p>RFQ</p>
 <p>CNY172FR2M produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: OPTOISO 7.5KV TRANS W/BASE 6SMD På lager: Out stock</p> <p>RFQ</p>	 <p>CNY172M produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: OPTOISO 4.17KV TRANS W/BASE 6DIP På lager: Out stock</p> <p>RFQ</p>
 <p>CNY172300W produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: OPTOISO 5.3KV TRANS W/BASE 6DIP På lager: Out stock</p> <p>RFQ</p>	 <p>CNY172SR2M produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: OPTOISO 4.17KV TRANS W/BASE 6SMD På lager: Out stock</p> <p>RFQ</p>
 <p>CNY172SD produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: OPTOISO 5.3KV TRANS W/BASE 6SMD På lager: Out stock</p> <p>RFQ</p>	 <p>CNY172FM produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: OPTOISO 7.5KV TRANS W/BASE 6SMD På lager: Out stock</p> <p>RFQ</p>
 <p>CNY172FR2VM produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: OPTOISO 7.5KV TRANS W/BASE 6SMD På lager: Out stock</p> <p>RFQ</p>	 <p>CNY1723SD produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: OPTOISO 5.3KV TRANS W/BASE 6SMD På lager: Out stock</p> <p>RFQ</p>