

ON Semiconductor®



AMI Semiconductor / ON

MOC3012SR2M

Artikelnummer:

MOC3012SR2M

Tillverkare / Brand:

AMI Semiconductor / ON Semiconductor

Produktbeskrivning

OPTOISOLATOR 4.17KV TRIAC 6SMD

Datablad:

 MOC3012SR2M.pdf

RoHS status

 Blyfri / Överensstämmer med RoHS

Skicka från

Hong Kong

Leveransväg

DHL/Fedex/TNT/UPS/EMS


Semiconductor



Bilden kan vara representation. Se specifikationer för produktinformation.

[OFFERTFÖRFRÅGAN](#)













Specifikationer för MOC3012SR2M

ARTIKELNUMMER	MOC3012SR2M
TILLVERKARE	AMI Semiconductor / ON Semiconductor
BESKRIVNING	OPTOISOLATOR 4.17KV TRIAC 6SMD
LEDNINGSFRI STATUS / ROHS-STATUS	Blyfri / Överensstämmer med RoHS
DATABLAD	 MOC3012SR2M.pdf
ZERO CROSSING CIRCUIT	No
SPÄNNING - OFF STATE	250V
SPÄNNING - ISOLERING	4170Vrms
SPÄNNING - FRAMÅT (VF) (TYP)	1.15V
SLÅ PÅ TID	-
LEVERANTÖRS DEVICE PACKAGE	6-SMD
STATISK DV / DT (MIN)	-
SERIER	-
FÖRPACKNING	Cut Tape (CT)
FÖRPACKNING / FODRAL	6-SMD, Gull Wing
UTMATNINGSTYP	Triac
ANDRA NAMN	MOC3012SR2MCT
DRIFTSTEMPERATUR	-40°C ~ 85°C
ANTAL KANALER	1
MONTERINGSTYP	Surface Mount
FUKTKÄNSLIGHETSNIVÅ (MSL)	1 (Unlimited)
TILLVERKARENS NORMALA LEDTID	9 Weeks
LEDNINGSFRI STATUS / ROHS-STATUS	Lead free / RoHS Compliant
DETALJERAD BESKRIVNING	Optoisolator Triac Output 4170Vrms 1 Channel 6-SMD
STRÖM - LED-UTLÖSARE (IFT) (MAX)	5mA
NUVARANDE - HOLD (IH)	100µA (Typ)
STRÖM - DC FRAMÅT (OM) (MAX)	60mA
GODKÄNNANDEN	UL

Relaterade etiketter

AMI Semiconductor / ON Semiconductor MOC3012SR2M	MOC3012SR2M-distributör	MOC3012SR2M-leverantör
MOC3012SR2M-pris	MOC3012SR2M-bilder	MOC3012SR2M-bild
MOC3012SR2M PDF-datablad	MOC3012SR2M Ladda ner datablad	MOC3012SR2M-datablad
MOC3012SR2M lager	Köp MOC3012SR2M	Köp AMI Semiconductor / ON Semiconductor MOC3012SR2M
AMI Semiconductor / ON Semiconductor MOC3012SR2M	AMI Semiconductor / ON Semiconductor-leverantör	AMI Semiconductor / ON Semiconductor-distributör
AMI Semiconductor / ON Semiconductor MOC3012SR2M	ON Semiconductor MOC3012SR2M	Aptina / ON Semiconductor MOC3012SR2M
Catalyst Semiconductor / ON Semiconductor MOC3012SR2M	PulseCore Semiconductor / ON Semiconductor MOC3012SR2M	Sanyo Semiconductor / ON Semiconductor MOC3012SR2M

Relaterade produkter

 <p>MOC3012X tillverkare: Isocom Components Beskrivning: OPTOISOLATOR 5.3KV TRIAC 6DIP I lager: Out stock</p> <p>RFQ</p>	 <p>MOC3012SR2VM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOISOLATOR 4.17KV TRIAC 6SMD I lager: Out stock</p> <p>RFQ</p>
 <p>MOC3012FR2M tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOISOLATOR 7.5KV TRIAC 6SMD I lager: Out stock</p> <p>RFQ</p>	 <p>MOC3012M tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOISOLATOR 4.17KV TRIAC 6DIP I lager: Out stock</p> <p>RFQ</p>
 <p>MOC3012VM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOISOLATOR 4.17KV TRIAC 6DIP I lager: Out stock</p> <p>RFQ</p>	 <p>MOC3012SM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOISOLATOR 4.17KV TRIAC 6SMD I lager: Out stock</p> <p>RFQ</p>
 <p>MOC3012FR2VM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOISOLATOR 7.5KV TRIAC 6SMD I lager: Out stock</p> <p>RFQ</p>	 <p>MOC3012TVM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOISOLATOR 4.17KV TRIAC 6DIP I lager: 991 pcs</p> <p>RFQ</p>
 <p>MOC3012TM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOISOLATOR 4.17KV TRIAC 6DIP I lager: Out stock</p> <p>RFQ</p>	 <p>MOC3012SVM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOISOLATOR 4.17KV TRIAC 6SMD I lager: Out stock</p> <p>RFQ</p>
 <p>MOC3012FVM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOISOLATOR 7.5KV TRIAC 6SMD I lager: Out stock</p> <p>RFQ</p>	 <p>MOC3012M_F132 tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOISOLATOR 4.17KV TRIAC 6DIP I lager: Out stock</p> <p>RFQ</p>