






MOC5007M

Artikelnummer:	MOC5007M
Tillverkare / Brand:	AMI Semiconductor / ON Semiconductor
Produktbeskrivning	OPTOCOUP L SCHMITT TRIG OUT 6DIP
Datablad:	 MOC5007M.pdf
RoHS status	 Innehåller lednings- / RoHS-överensstämmelse
Skicka från	Hong Kong
Leveransväg	DHL/Fedex/TNT/UPS/EMS

[OFFERTFÖRFRÅGAN](#)

Bilden kan vara representation. Se specifikationer för produktinformation.













Specifikationer för MOC5007M

ARTIKELNUMMER	MOC5007M
TILLVERKARE	AMI Semiconductor / ON Semiconductor
BESKRIVNING	OPTOCOUP L SCHMITT TRIG OUT 6DIP
LEDNINGSFRI STATUS / ROHS-STATUS	Innehåller lednings- / RoHS-överensstämmelse
DATABLAD	 MOC5007M.pdf
SPÄNNING - TILLFÖRSEL	-
SPÄNNING - ISOLERING	7500Vpk
SPÄNNING - FRAMÅT (VF) (TYP)	-
LEVERANTÖRS DEVICE PACKAGE	6-DIP
SERIER	GlobalOptoisolator™
RISE / FALL TIME (TYP)	-
UTBREDNINGSFÖRDRÖJNING TPLH / TPHL (MAX)	-
FÖRPACKNING	Tube
FÖRPACKNING / FODRAL	6-DIP (0.300", 7.62mm)
UTMATNINGSTYP	Open Collector
ANDRA NAMN	MOC5007-M
DRIFTTEMPERATUR	-
ANTAL KANALER	1
MONTERINGSTYP	Through Hole
FUKTKÄNSLIGHETSNIVÅ (MSL)	1 (Unlimited)
LEDNINGSFRI STATUS / ROHS-STATUS	Contains lead / RoHS non-compliant
INGÅNGAR - SIDA 1 / SIDA 2	1/0
INMATNINGSTYP	DC
DETALJERAD BESKRIVNING	Logic Output Optoisolator 1MHz Open Collector 7500Vpk 1 Channel CMTI 6-DIP
DATAHASTIGHET	1MHz
STRÖM - UTGÅNG / KANAL	50mA
STRÖM - DC FRAMÅT (OM) (MAX)	1.6mA
COMMON MODE TRANSIENT IMMUNITY (MIN)	-

Relaterade etiketter

AMI Semiconductor / ON Semiconductor MOC5007M	MOC5007M-distributör	MOC5007M-leverantör
MOC5007M-pris	MOC5007M-bilder	MOC5007M-bild
MOC5007M PDF-datablad	MOC5007M Ladda ner datablad	MOC5007M-datablad
MOC5007M lager	Köp MOC5007M	Köp AMI Semiconductor / ON Semiconductor MOC5007M
AMI Semiconductor / ON Semiconductor MOC5007M	AMI Semiconductor / ON Semiconductor-leverantör	AMI Semiconductor / ON Semiconductor-distributör
AMI Semiconductor / ON Semiconductor MOC5007M	ON Semiconductor MOC5007M	Aptina / ON Semiconductor MOC5007M
Catalyst Semiconductor / ON Semiconductor MOC5007M	PulseCore Semiconductor / ON Semiconductor MOC5007M	Sanyo Semiconductor / ON Semiconductor MOC5007M

Relaterade produkter

 <p>MOC5007FR2VM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOCOUP VDE SCHMIT TRIG LP 6SMD I lager: Out stock</p> <p>RFQ</p>	 <p>MOC5007FM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOCOUP SCHMIT TRIG LO PRO 6SMD I lager: Out stock</p> <p>RFQ</p>
 <p>MOC5007SVM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOCOUP VDE SCHMIT TRIG LP SMD I lager: Out stock</p> <p>RFQ</p>	 <p>MOC5007SR2M tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOCOUP L SCHMIT TRIG LP SMD I lager: Out stock</p> <p>RFQ</p>
 <p>MOC3163TVM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOISOLATOR 4.17KV TRIAC 6DIP I lager: 702 pcs</p> <p>RFQ</p>	 <p>MOC5007FVM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOCOUP VDE SCHMIT TRIG LP 6SMD I lager: Out stock</p> <p>RFQ</p>
 <p>MOC5007SM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOCOUP L SCHMIT TRIG LP SMD I lager: Out stock</p> <p>RFQ</p>	 <p>MOC5007TVM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOCOUP L SCHMIT TRIG LP 6DIP I lager: Out stock</p> <p>RFQ</p>
 <p>MOC5007SR2VM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOCOUP VDE SCHMIT TRIG LP SMD I lager: Out stock</p> <p>RFQ</p>	 <p>MOC5007FR2M tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOCOUP SCHMIT TRIG LO PRO 6SMD I lager: Out stock</p> <p>RFQ</p>
 <p>MOC5007TM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOCOUP WIDE SCHMIT TRIG LP 6DIP I lager: Out stock</p> <p>RFQ</p>	 <p>MOC3163VM tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: OPTOISOLATOR 4.17KV TRIAC 6DIP I lager: 891 pcs</p> <p>RFQ</p>