


MOC8102S

Številka dela: **MOC8102S**
 Opis izdelka: OPTOISOLATOR 5.3KV TRANS 6-SMD
 Status RoHS: Brez svinca / RoHS
 Podatkovni listi:  MOC8102S.pdf

Proizvajalec / znamka: AMI Semiconductor / ON Semiconductor
 Iz ladje: Hong Kong
 Način pošiljanja: DHL/Fedex/TNT/UPS/EMS







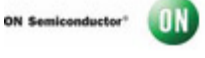



















 **POŠLJI POVPRŠEVANJE** >

Slika je lahko predstavitev.
 Glejte specifikacije za podrobnosti o izdelku.

Podrobnosti produkta

Številka dela	MOC8102S	Proizvajalec	AMI Semiconductor / ON Semiconductor
Opis	OPTOISOLATOR 5.3KV TRANS 6-SMD	Status svobodnega statusa / RoHS	Brez svinca / RoHS
Podatkovni list	MOC8102S.pdf		
Voltage - Output (Max)	30V	Napetost - izolacija	5300Vrms
Napetost - naprej (Vf) (Typ)	1.15V	Vce Saturation (Max)	400mV
Vklop / izklop čas (tip)	2µs, 3µs	Paket naprave za dobavitelja	6-SMD
Serijska	-	Čas vzpona / padca (vrsta)	1µs, 2µs
Pakiranje	Tube	Paket / primer	6-SMD, Gull Wing
Vrsta izhoda	Transistor	delovna temperatura	-55°C ~ 100°C
Število kanalov	1	Tip montaže	Surface Mount
Raven občutljivosti na vlago (MSL)	1 (Unlimited)	Status svobodnega statusa / RoHS	Lead free / RoHS Compliant
Vrsta vnosa	DC	natančen opis	Optoisolator Transistor Output 5300Vrms 1 Channel 6-SMD
Trenutni količnik prenosa (min)	73% @ 10mA	Razmerje trenutnega prenosa (maks.)	117% @ 10mA
Trenutni - izhod / kanal	50mA	Tok - DC naprej (če) (maks.)	100mA

Podobni izdelki

 <p>MOC8103-X001 Proizvajalci: Vishay / Semiconductor - Opto Division Opis: OPTOISO 5.3KV TRANSISTOR 6DIP Prenesi:  MOC8103-X001.pdf</p> <p>RFQ</p>	 <p>MOC8102300 Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: OPTOISOLATOR 5.3KV TRANS 6-DIP Prenesi:  MOC8102300.pdf</p> <p>RFQ</p>
 <p>MOC81023S Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: OPTOISOLATOR 5.3KV TRANS 6-SMD Prenesi:  MOC81023S.pdf</p> <p>RFQ</p>	 <p>MOC8102X Proizvajalci: Isocom Components Opis: OPTOISO 5.3KV TRANS 6DIP Prenesi:  MOC8102X.pdf</p> <p>RFQ</p>
 <p>MOC8103 Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: OPTOISO 5.3KV TRANS 6-DIP Prenesi:  MOC8103.pdf</p> <p>RFQ</p>	 <p>MOC81023SD Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: OPTOISOLATOR 5.3KV TRANS 6-SMD Prenesi:  MOC81023SD.pdf</p> <p>RFQ</p>
 <p>MOC8102-X017T Proizvajalci: Vishay / Semiconductor - Opto Division Opis: OPTOISO 5.3KV TRANSISTOR 6SMD Prenesi:  MOC8102-X017T.pdf</p> <p>RFQ</p>	 <p>MOC8102SD Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: OPTOISOLATOR 5.3KV TRANS 6-SMD Prenesi:  MOC8102SD.pdf</p> <p>RFQ</p>
 <p>MOC81023SDL Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: OPTOISOLATOR 5.3KV TRANS 6-SMD Prenesi:  MOC81023SDL.pdf</p> <p>RFQ</p>	 <p>MOC8102W Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: OPTOISOLATOR 5.3KV TRANS 6-DIP Prenesi:  MOC8102W.pdf</p> <p>RFQ</p>
 <p>MOC8102300W Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: OPTOISOLATOR 5.3KV TRANS 6-DIP Prenesi:  MOC8102300W.pdf</p> <p>RFQ</p>	 <p>MOC8103 Proizvajalci: Vishay / Semiconductor - Opto Division Opis: OPTOISOLATOR 5.3KV TRANS 6-DIP Prenesi:  MOC8103.pdf</p> <p>RFQ</p>

Sorodne oznake

AMI Semiconductor / ON Semiconductor MOC8102S
 MOC8102S Cena
 MOC8102S PDF Datasheet
 MOC8102S Zaloga
 AMI Semiconductor / ON Semiconductor MOC8102S
 AMI Semiconductor / ON Semiconductor MOC8102S
 Catalyst Semiconductor / ON Semiconductor MOC8102S

MOC8102S Distributer
 MOC8102S Slike
 MOC8102S Prenos podatkovnega lista
 Kupite MOC8102S
 AMI Semiconductor / ON Semiconductor Dobavitelj
 ON Semiconductor MOC8102S
 PulseCore Semiconductor / ON Semiconductor MOC8102S

Dobavitelj MOC8102S
 Slika MOC8102S
 Podatkovni list MOC8102S
 Kupite AMI Semiconductor / ON Semiconductor MOC8102S
 AMI Semiconductor / ON Semiconductor Distributer
 Aptina / ON Semiconductor MOC8102S
 Sanyo Semiconductor / ON Semiconductor MOC8102S