


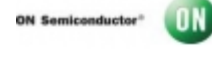




 	<h2 style="color: red;">MCT5211300</h2> <p>Manufacturer Part Number: MCT5211300</p> <hr/> <p>Manufacturer/Brand: Fairchild/ON Semiconductor</p> <hr/> <p>Part of Description: OPTOISO 5.3KV TRANS W/BASE 6DIP</p> <hr/> <p>Datasheets:  MCT5211300.pdf</p> <hr/> <p>RoHS Status:  Lead free / RoHS Compliant</p> <hr/> <p>Stock Condition: New original, 9866 pcs Stock Available.</p> <hr/> <p>Ship From: Hong Kong</p> <hr/> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	MCT5211300
Manufacturer	Fairchild/ON Semiconductor
Description	OPTOISO 5.3KV TRANS W/BASE 6DIP
Category	Isolators > Optoisolators - Transistor, Photovoltaic
Part Status	9866 pcs Stock
Series	-
Input Type	DC
Operating Temperature	-55°C ~ 100°C
Mounting Type	Through Hole
Output Type	Transistor with Base
Number of Channels	1
Package / Case	6-DIP (0.300", 7.62mm)
Supplier Device Package	6-DIP
Current - Output / Channel	150mA
Voltage - Isolation	5300Vrms
Rise / Fall Time (Typ)	-
Voltage - Output (Max)	30V
Voltage - Forward (Vf) (Typ)	1.25V
Current - DC Forward (If) (Max)	50mA
Current Transfer Ratio (Min)	150% @ 1.6mA
Current Transfer Ratio (Max)	-
Turn On / Turn Off Time (Typ)	14µs, 2.5µs
Vce Saturation (Max)	400mV
Packaging	Tube



















































MCT5211300 is New Original in Stock, Search MCT5211300 Datasheets, PDF, Inventory at Y-IC.com Online, Order MCT5211300 Fairchild/ON Semiconductor with warrantied and confidence. RFQ MCT5211300 : Info@Y-IC.com

You May Be Also Be interested In:

 <p>MCT5211.300W FAIRCHILD FAIRCHILD DIP-6</p>	 <p>MCT52113S Fairchild/ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6SMD</p>	 <p>MCT5211-X017T Vishay / Semiconductor - Opto Division OPTOISO 5.3KV TRANS W/BASE 6SMD</p>	 <p>MCT52113S AMI Semiconductor / ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6SMD</p>
 <p>MCT5211300W Fairchild/ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6DIP</p>	 <p>MCT5211-X019T Vishay Precision Group MCT5211-X019T VISHAY</p>	 <p>MCT5211300W AMI Semiconductor / ON Semiconductor OPTOISO 5.3KV TRANS W/BASE 6DIP</p>	 <p>MCT5211.300 FAIRCHILD FAIRCHILD DIP-6</p>

Hot Parts

[More](#)

- | | | | | |
|---|--|--|---|---|
|  MCT5201300W |  MCT5201300W |  MCT5201M |  MCT5201M |  MCT5201SD |
|  MCT5201SD |  MCT5201SM |  MCT5201SM |  MCT5201SR2M |  MCT5201SR2M |
|  MCT5201SR2VM |  MCT5201TM |  MCT5201TVM |  MCT5201VM |  MCT5201W |
|  MCT5201W |  MCT5210-X001 |  MCT5210.300W |  MCT5210.3S |  MCT5210300W |
|  MCT5210300W |  MCT52103S |  MCT52103S |  MCT5210M |  MCT5210M |
|  MCT5210SD |  MCT5210SD |  MCT5210SVM |  MCT5211-X001 |  MCT5210M |
|  MCT5211-X019T |  MCT5211300 |  MCT5211M |  MCT5211M |  MCT5211S |
|  MCT5211S |  MCT5211SD |  MCT5211SD |  MCT5211SR2M |  MCT5211SR2M |
|  MCT5211SR2VM |  MCT5211TVM |  MCT5211TVM |  MCT6-X007 |  MCT9001S |
|  MCT9001S |  MCT9001SD |  MCT9001SD |  MCT9001W |  MCT9001W |

Contact us: Info@Y-IC.com

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited