



MMO90-16IO6

Manufacturer Part Number:	MMO90-16IO6
Manufacturer/Brand:	IXYS Corporation
Part of Description:	MODULE AC CTRL 1600V SOT-227B
Datasheets:	MMO90-16IO6.pdf
RoHs Status:	Lead free / RoHS
Stock Condition:	Compliant New original, 2890 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Image may be representation.
See specs for product details.

Specifications

Part Number	MMO90-16IO6
Manufacturer	IXYS Corporation
Description	MODULE AC CTRL 1600V SOT-227B
Category	Discrete Semiconductor Products > Thyristors - SCRs -
Part Status	2890 pcs Stock
Voltage - Off State	1600V
Voltage - Gate Trigger (Vgt) (Max)	1.5V
Structure	1-Phase Controller - All SCRs
Series	-
Packaging	Tube
Package / Case	SOT-227-4, miniBLOC
Operating Temperature	-40°C ~ 150°C (TJ)
Number of SCRs, Diodes	2 SCRs
Mounting Type	Chassis Mount
Current - On State (It (RMS)) (Max)	65A
Current - On State (It (AV)) (Max)	41A
Current - Non Rep. Surge 50, 60Hz (I _{tsm})	800A, 860A
Current - Hold (I _h) (Max)	100mA
Current - Gate Trigger (I _{gt}) (Max)	100mA

You May Be Also Be interested

In:

 MMO90-16IO6 IXYS IGBT Modules	 MMO90-12N06 IXYS IGBT Modules	 MMO75-16I01 IXYS IGBT Modules	 mmo90-12 IXYS
 MMO90-14I06 IXYS IGBT Modules	 MMO90-12IO6 IXYS MODULE AC CTRL 1200V SOT-227B	 MMO90-14N06 IXYS IGBT Modules	 MMO75-16IO1 IXYS MODULE AC CTRL 1600V KAMM-MODUL

MMO90-16IO6 Related keyword

More

MMO90-16IO6 IXYS Corporation	MMO90-16IO6 Data Sheet	MMO90-16IO6 Datasheets	MMO90-16IO6 PDF	IXYS Corporation MMO90-16IO6
MMO90-16IO6 Electronic	MMO90-16IO6 Components	MMO90-16IO6 Distributor	MMO90-16IO6 Image	MMO90-16IO6 Part
MMO90-16IO6 Price	MMO90-16IO6 Manufacturer	MMO90-16IO6 Picture	MMO90-16IO6 Stock	MMO90-16IO6 Inventory
MMO90-16IO6 New	MMO90-16IO6 Original	MMO90-16IO6 Warranted	MMO90-16IO6 RFQ	MMO90-16IO6 Order Online

Contact us: Info@YIC-Electronics.com

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

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited