

MMO230-18IO7



IXYS Corporation

MODULE AC CONTROL 1800V ECO-PAC2

Lead free / RoHS Compliant

Discrete Semiconductor Products

[MMO230-18IO7.pdf](#)

Buy Now

Out Stock

0 pcs

Minimum:1

Multiples:100

Manufacturer lead time 10 weeks

We can supply MMO230-18IO7, use the request quote form to request MMO230-18IO7 price and lead time. Zeano is a professional electronic components distributor. With 3+ Million line items of available electronic components can ship in short lead-time, over 250 thousand part numbers of electronic components in stock for immediately delivery, which may include part number MMO230-18IO7. The price and lead time for MMO230-18IO7 depending on the quantity required and warehouse location. Contact us and our sales representative will provide you price. We look forward to work with you.

Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

Specifications

Voltage - Off State:	1800V
Voltage - Gate Trigger (Vgt) (Max):	1.5V
Structure:	1-Phase Controller - All SCRs
Series:	-
Packaging:	Bulk
Package / Case:	Module
Operating Temperature:	-40°C ~ 125°C (TJ)
Number of SCRs, Diodes:	2 SCRs
Mounting Type:	Chassis Mount
Current - On State (It (RMS)) (Max):	180A
Current - On State (It (AV)) (Max):	105A
Current - Non Rep. Surge 50, 60Hz (I_{tsm}):	2250A, 2400A
Current - Hold (I_h) (Max):	200mA
Current - Gate Trigger (I_{gt}) (Max):	150mA

Related products



MMO36-16IO1

MODULE AC CTRL 1600V KAMM-MODUL
[IXYS](#)

RFQ



MMO62-16IO6

MODULE AC CTRL 1600V SOT-227B
[IXYS](#)

RFQ



MMO36-12IO1

MODULE AC CTRL 1200V KAMM-MODUL
[IXYS](#)

RFQ



MMO230-12IO7

MODULE AC CONTROL 1200V ECO-PAC2
[IXYS](#)

RFQ



MMO230-14IO7

MODULE AC CONTROL 1400V ECO-PAC2
[IXYS](#)

RFQ



MMO175-16IO7

MODULE AC CONTROL 1600V ECO-PAC1
[IXYS](#)

RFQ



MMO62-12IO6

MODULE AC CTRL 1200V SOT-227B
[IXYS](#)

RFQ



MMO230-16IO7

MODULE AC CONTROL 1600V ECO-PAC2
[IXYS](#)

RFQ



MMO62-16IO6

in stock
[IXYS](#)

RFQ



MMO230-08IO7

MODULE AC CONTROL 800V ECO-PAC2
[IXYS](#)

RFQ

Guess You May Looking For



ATA6662-EK

BOARD EVALUATION FOR ATA6662
[Microchip Technology](#)

RFQ



ZLR964222L

REFERENCE DESIGN ZLR964222L
[Microsemi Corporation](#)

RFQ



BP7A-LS

KIT DEV INTERFACE FOR IPM
[Powerex Inc.](#)

RFQ



TAS5066-5121K6EVM

EVAL MODULE FOR TAS5066/TAS5121
[Texas Instruments](#)

RFQ



AD5259EVAL

BOARD EVAL FOR AD5259 DGTL POT
[Analog Devices Inc.](#)

RFQ



NB7L14MNGEVB

BOARD EVAL DIFF LVPECL FANOUT
[ON Semiconductor](#)

RFQ



NB3L208KMNGEVB

EVAL BOARD NB3L208KMNG
[ON Semiconductor](#)

RFQ



BQ20Z45EVM-001

KIT ENABLED BATT MGMT SOLUTION
[Texas Instruments](#)

RFQ



DC1751A-F

BOARD EVAL LTM9006-14
[Linear Technology](#)

RFQ



EVAL-AD7660EDZ

BOARD EVAL FOR AD7660
[Analog Devices Inc.](#)

RFQ