



MCMA65P1600TA

Shipment Way:

Manufacturer Part Number: Manufacturer / Brand Part of Description: Datasheets: Lead Free Status / RoHS Status: **Stock Condition: Ship From:**

MCMA65P1600TA MOD THYRISTOR DUAL 16KV TO-240 MCMA65P1600TA.pdf 🖎 ي Lead free / RoHS Compliant New original, Stock Available. Hong Kong DHL/Fedex/TNT/UPS

GET A QUOTE

MCMA65P1600TA Distributor

MCMA25PD1600TB

MCMA260PD1600YB

MCMA200P1600SA

MCMA35P1600TA

MCMA50P1200TA

MCMA35PD1600TB

MCMA25P1200TA

MCMA85P1600TA

Manufacturers: IXYS Corporation

In Stock: New original, Stock Available.

Description: MOD THYRISTOR DUAL 16KV

Description: MOD THYRISTOR DUAL 16KV

Description: MOD THYRISTOR DUAL 16KV TO-240

Description: MOD THYRISTOR DUAL 12KV TO-240

Description: MOD THYRISTOR DUAL 16KV TO-240

Description: MOD THYRISTOR DUAL 12KV TO-240

Description: MOD THYRISTOR DUAL 16KV TO-240

Manufacturers: IXYS Corporation

Manufacturers: IXYS Corporation

Manufacturers: IXYS Corporation In Stock: New original, Stock Available.

Manufacturers: IXYS Corporation

Manufacturers: IXYS Corporation

Manufacturers: IXYS Corporation

In Stock: New original, Stock Available.

Manufacturers: IXYS Corporation

In Stock: New original, Stock Available.

Description: MOD THYRISTOR DUAL 16KV TO-240

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

IXYS

IIXYS

IXYS

IXYS

IXYS

IIXYS

IXYS

Corporation with warrantied. 100% guarantee confidence. RFQ MCMA65P1600TA: Info@IC-Components.com

MCMA65P1600TA 100% New Original Opcs in Stock, Find MCMA65P1600TA Price, Stock, datasheet at IC Components Ltd Online, buy MCMA65P1600TA IXYS

The specifications of MCMA65P1600TA

Part Number	MCMA65P1600TA	Manufacturer / Brand	IXYS Corporation
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Package / Case	TO-240AA	Packaging	Bulk
Mounting Type	Chassis Mount	Operating Temperature	-40°C ~ 140°C (TJ)
Detailed Description	SCR Module 1.6kV 105A Series Connection - All SCRs Chassis Mount TO-240AA	Structure	Series Connection - All SCRs
Current - Hold (Ih) (Max)	200mA	Voltage - Off State	1.6kV
Voltage - Gate Trigger (Vgt) (Max)	1.5V	Current - Gate Trigger (Igt) (Max)	95mA
Current - On State (It (AV)) (Max)	65A	Current - On State (It (RMS)) (Max)	105A
Current - Non Rep. Surge 50, 60Hz (Itsm)	1150A, 1240A	Number of SCRs, Diodes	2 SCRs
Category	Discrete Semiconductor Products > Thyristors - SCRs - Modules	Description	MOD THYRISTOR DUAL 16KV TO-240
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

IXYS Corporation MCMA65P1600TA MCMA65P1600TA part

Keywords realted to MCMA65P1600TA

MCMA65P1600TA Technical	MCMA65P1600TA Stock	MCMA65P1600TA Inventory	MCMA65P1600TA Supplier
MCMA65P1600TA Online Order	MCMA65P1600TA Inquiry	MCMA65P1600TA Image	MCMA65P1600TA Picture
MCMA65P1600TA pdf	MCMA65P1600TA datasheet	MCMA65P1600TA data sheet	MCMA65P1600TA pdf datasheet
Download MCMA65P1600TA datasheet	IXYS Corporation Manufacturer	IXYS Corporation MCMA65P1600TA	IXYS MCMA65P1600TA

MCMA140P1600TA

MCMA85PD1200TB

MCMA65P1200TA

MCMA25PD1200TB

MCMA65PD1200TB

MCMA140PD1600TB

MCMA35PD1200TB

MCMA265P1600KA

Manufacturers: IXYS Corporation

Manufacturers: IXYS Corporation

In Stock: New original, Stock Available.

In Stock: New original, Stock Available.

Manufacturers: IXYS Corporation

In Stock: New original, Stock Available.

IXYS

IXYS

IXYS

MCMA65P1600TA Price

Description: MOD THYRISTOR DUAL 16KV TO-240

Description: MOD THYRISTOR DUAL 12KV TO-240

Description: MOD THYRISTOR DUAL 16KV TO-240

Description: MOD THYRISTOR DUAL 12KV TO-240

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

RFQ

RFQ

RFQ

RFQ

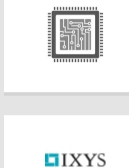
RFQ

RFQ

RFQ

MCMA240UI1600ED

You May Be Also Be interested In:



IXYS

IXYS

IXYS

IXYS

IXYS

■IXYS

IMAGE NOT

AVAILABLE

Manufacturers:

Description: IGBT Modules

MCMA65PD1600TB **Description:** MOD THYRISTOR DUAL 16KV TO-240 Manufacturers: IXYS Corporation

In Stock: New original, 1500 pcs Stock Available.

Quote:

RFQ

In Stock: New original, Stock Available. Quote: RFQ

MCMA50PD1600TB

Description: MOD THYRISTOR DUAL 16KV TO-240 Manufacturers: IXYS Corporation

RFQ Quote:

MCMA25P1600TA **Description:** MOD THYRISTOR DUAL 16KV TO-240

In Stock: New original, Stock Available.

In Stock: New original, Stock Available.

Quote: RFQ

Description: MOD THYRISTOR DUAL 18KV TO-240

MCMA140P1800TA

Manufacturers: IXYS Corporation

Manufacturers: IXYS Corporation In Stock: New original, Stock Available.

RFQ Quote:

MCMA200PD1600SA **Description:** MOD THYRISTOR DUAL 16KV Manufacturers: IXYS Corporation

In Stock: New original, Stock Available. Quote:

MCMA85P1200TA Description: MOD THYRISTOR DUAL 12KV TO-240 Manufacturers: IXYS Corporation

In Stock: New original, Stock Available. Quote: RFQ

RFQ

MCMA140PD1200TB

Description: MOD THYRISTOR DUAL 12KV TO-240 Manufacturers: IXYS Corporation

In Stock: New original, Stock Available. RFQ

Quote:

Description: MOD THYRISTOR DUAL 16KV TO-240 Manufacturers: IXYS Corporation

MCMA50PD1200TB

In Stock: New original, Stock Available.

Quote:

MCMA85PD1600TB **Description:** MOD THYRISTOR DUAL 16KV TO-240 Manufacturers: IXYS Corporation

In Stock: New original, Stock Available. RFQ Quote:

RFQ

IXYS

In Stock: New original, Stock Available.

Manufacturers: IXYS Corporation

Quote: RFQ

Description: MOD THYRISTOR DUAL 16KV

MCMA260P1600YA

Description: MOD THYRISTOR DUAL 16KV Manufacturers: IXYS Corporation

In Stock: New original, Stock Available. RFQ Quote:

MCMA50P1600TA

Manufacturers: IXYS Corporation In Stock: New original, Stock Available.

Quote:

Description: MOD THYRISTOR DUAL 16KV TO-240

RFQ

□IXYS

In Stock: New original, Stock Available.

MCMA265PD1600KB

MCMA35P1200TA

Quote:

Manufacturers: IXYS Corporation

RFQ

Description: MOD THYRISTOR DUAL 12KV

Description: MOD THYRISTOR DUAL 16KV Manufacturers: IXYS Corporation In Stock: New original, Stock Available.

Quote:

RFQ



FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.