



MLO140-08IO7

Fabricant Numéro d'article:	MLO140-08IO7
Fabricant / marque	IXYS Corporation
Partie de la description:	MODULE AC CONTROL 800V ECO-PAC1
Feuilles de données:	MLO140-08IO7.pdf
État sans plomb / État RoHS:	 Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, Stock disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

[OBTENIR UN DEVIS](#)

MLO140-08IO7 100% Nouveaux originaux 0 en stock, Trouver MLO140-08IO7 Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez MLO140-08IO7 IXYS Corporation avec garantie. 100% de garantie de confiance. RFQ MLO140-08IO7: Info@IC-Components.com





















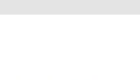









Les spécifications de MLO140-08IO7

Numéro d'article	MLO140-08IO7	Fabricant / marque	IXYS Corporation
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Numéro de pièce de base	MLO	Package / Boîte	Module
Emballage	Bulk	Type de montage	Chassis Mount
Température de fonctionnement	-40°C ~ 150°C (TJ)	Description détaillée	SCR Module 800V 90A 1-Phase Controller - SCR/Diode Chassis Mount Module
Structure	1-Phase Controller - SCR/Diode	Courant - maintien (Ih) (Max)	200mA
Tension - Etat Off	800V	Tension - déclenchement (VGT) (Max)	1.5V
Courant - Déclenchement de gâchette (Igt) (Max)	100mA	Courant - état (I) (AV) (Max)	58A
Courant - état (I) (RMS) (Max)	90A	Courant - Non Rep Surge 50, 60Hz (Iism)	1150A, 1230A
Nombre de SCR, diodes	1 SCR, 1 Diode	Catégorie	Produits semi-conducteurs discrets > Thyristors - SCRs - Modules
La description	MODULE AC CONTROL 800V ECO-PAC1	État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS

Mots-clés associés à MLO140-08IO7

IXYS Corporation MLO140-08IO7	Partie MLO140-08IO7	Prix MLO140-08IO7	Distributeur MLO140-08IO7
MLO140-08IO7 technique	Action MLO140-08IO7	MLO140-08IO7 Inventaire	MLO140-08IO7 Fournisseur
Commande en ligne MLO140-08IO7	MLO140-08IO7 Enquête	Image MLO140-08IO7	MLO140-08IO7 Image
MLO140-08IO7 pdf	Fiche technique MLO140-08IO7	Fiche technique MLO140-08IO7	MLO140-08IO7 pdf datasheet
Téléchargez la fiche technique MLO140-08IO7	IXYS Corporation Fabricant	IXYS Corporation MLO140-08IO7	IXYS MLO140-08IO7

Vous pouvez également être intéressé par:

 <p>MLO36-12IO1 La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1500 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MLO75-16IO1 La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1700 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MCMA50PD1200TB La description: MOD THYRISTOR DUAL 16KV TO-240 Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>MLO110-08IO7 La description: MODULE AC CONTROL 800V ECO-PAC1 Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MLO230-16IO7 La description: MODULE AC CONTROL 1600V ECO-PAC2 Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MLO36-16IO1 La description: MODULE AC CTRL 1600V KAMM-MODUL Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>VS-VSKL136/14PBF La description: MODULE DIODE 135A INT-A-PAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MLO75-16IO1 La description: MODULE AC CTRL 1600V KAMM-MODUL Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VHF55-08IO7 La description: RECT BRIDGE 1PH 800V FO-T-A Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>MLO230-12IO7 La description: MODULE AC CONTROL 1200V ECO-PAC2 Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VS-VSKN71/14 La description: MODULE THYRISTOR 75A ADD-A-PAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VS-VSKH250-04PBF La description: MODULE DIODE 250A MAGN-A-PAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>MLO110-14IO7 La description: MODULE AC CONTROL 1400V ECO-PAC1 Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MLO75-12IO1 La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1500 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MCD200-14IO1 La description: MOD THYRISTOR/DIODE 1400V Y4-M6 Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>MLO75-12IO1 La description: MODULE AC CTRL 1200V KAMM-MODUL Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MLO230-18IO7 La description: MODULE AC CONTROL 1800V ECO-PAC2 Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MLO140-12IO7 La description: MODULE AC CONTROL 1200V ECO-PAC1 Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>MLO175-16IO7 La description: MODULE AC CONTROL 1600V ECO-PAC1 Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MLO230-14IO7 La description: MODULE AC CONTROL 1400V ECO-PAC2 Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>F1842SD1600 La description: MODULE SCR/DIODE 40A 600VAC Fabricants: Crydom En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>IRKL142/14 La description: SCR DBL HISCR 1400V 140A INTAPAK Fabricants: Electro-Films (EFI) / Vishay En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MLO230-08IO7 La description: MODULE AC CONTROL 800V ECO-PAC2 Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>VVZB170-16IOXT La description: DIODE BRIDGE 1600V 180A Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>MLO110-12IO7 La description: MODULE AC CONTROL 1200V ECO-PAC1 Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MLO175-08IO7 La description: MODULE AC CONTROL 800V ECO-PAC1 Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MLO36-12IO1 La description: MODULE AC CTRL 1200V KAMM-MODUL Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>MLO140-16IO7 La description: MODULE AC CONTROL 1600V ECO-PAC1 Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MLO175-12IO7 La description: MODULE AC CONTROL 1200V ECO-PAC1 Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MCC700-18IO1W La description: SCR THY PHASE LEG 1800V WC-500 Fabricants: IXYS Corporation En stock: Nouvel original, Stock disponible. Citation: <input type="text" value="RFQ"/></p>



IC Components Limited
WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com
TEL: 00 852 - 30501935
FAX: 00 852 - 30501945

Adresse: 6H Block 1, Sherwood Court, Villa Kingswood, Tin Shui Wai, Nouveaux Territoires, Hong Kong