








	<h2 style="color: #E67E22;">VUO98-16NO7</h2>	
	Hersteller-Teilenummer:	VUO98-16NO7
	Hersteller / Marke:	IXYS Corporation
	Teil der Beschreibung:	RECT BRIDGE 3PH 1600V ECO-PAC2
<p>Image may be representation. See specs for product details.</p>	Datenblätter:	 VUO98-16NO7.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 1700 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	VUO98-16NO7
Hersteller	IXYS Corporation
Beschreibung	RECT BRIDGE 3PH 1600V ECO-PAC2
Kategorie	Diskrete Halbleiterprodukte > Dioden-Brücke-
Teilstatus	1700 pcs Stock
Serie	-
Technologie	Standard
Betriebstemperatur	-40°C ~ 150°C (TJ)
Befestigungsart	Chassis Mount
Verpackung / Gehäuse	ECO-PAC2
Supplier Device-Gehäuse	ECO-PAC2
Diodentyp	Three Phase
Spannung - Spitzensperr- (max)	1600V
Strom - Richt (Io)	100A
Spannung - Forward (Vf) (Max) @ If	1.14V @ 40A
Strom - Sperrleckstrom @ Vr	100µA @ 1600V
Verpackung	Bulk













































VUO98-16NO7 ist neu im Original, Suche VUO98-16NO7 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie VUO98-16NO7 IXYS Corporation mit Garantie und Vertrauen.
Anfrage VUO98-16NO7: Info@Y-IC.com

Sie können auch interessiert sein:

 VUO98-12NO7 IXYS Corporation RECT BRIDGE 3PH 1200V ECO-PAC2	 VUO86-14NO7 IXYS Corporation RECT BRIDGE 3PH 1400V ECO-PAC1	 VUO98-14NO7 IXYS Corporation RECT BRIDGE 3PH 1400V ECO-PAC2	 VUO98-16NO7 IXYS IGBT Modules
 VUO98-08NO7 IXYS Corporation RECT BRIDGE 3PH 800V ECO-PAC2	 VUO86-16NO7 IXYS IGBT Modules	 VUO98-18NO7 IXYS IGBT Modules	 VUO98-12NO7 IXYS IGBT Modules

heiße Teile

Mehr

 VUO80-160N01	 VUO80-16N01	 VUO80-16N01	D VUO80-16N03	 VUO80-18N01
 VUO80-18N01	 VUO80/16N01	D VUO82-02N07	 VUO82-04N07	 VUO82-06
 VUO82-06N07	 VUO82-06N07	 VUO82-08N07	 VUO82-08N07	 VUO82-12
D VUO82-12N07	 VUO82-12N07	 VUO82-14N07	 VUO82-14N07	 VUO82-16
 VUO82-16N07	 VUO82-16N07/	 VUO82-16N08	 VUO82-16N09	 VUO82-16N07
 VUO82-18N07	 VUO82-18N07	D VUO82/16	 VUO82/16N07	 VUO84-16N07
 VUO84-16N07	D VUO85-08N07	 VUO85-12	 VUO85-12N07	 VUO85-12N07
 VUO85-14N07	 VUO85-16N07	 VUO85-16N07	 VUO85-18N07	 VUO86-08N07
 VUO86-12N07	 VUO86-16N07	 VUO86-16N07	D VUO98-08N07	 VUO98-12N07
 VUO98-12N07	 VUO98-14N07	 VUO98-14N07	 VUO98-16N07	 VUO98-18N07

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited