







	VBO105-18NO7	
	Hersteller-Teilenummer:	VBO105-18NO7
 Not Actual Photo YIC International Co., Limited.	Hersteller / Marke:	IXYS Corporation
	Teil der Beschreibung:	DIODE BRIDGE 1800V 107A PWS-C
Image may be representation. See specs for product details.	Datenblätter:	 VBO105-18NO7.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 1600 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	VBO105-18NO7
Hersteller	IXYS Corporation
Beschreibung	DIODE BRIDGE 1800V 107A PWS-C
Kategorie	Diskrete Halbleiterprodukte > Dioden-Brücke-
Teilstatus	1600 pcs Stock
Serie	-
Technologie	Standard
Betriebstemperatur	-40°C ~ 150°C (TJ)
Befestigungsart	Chassis Mount
Verpackung / Gehäuse	PWS-C
Supplier Device-Gehäuse	PWS-C
Diodentyp	Single Phase
Spannung - Spitzensperr- (max)	1800V
Strom - Richt (Io)	107A
Spannung - Forward (Vf) (Max) @ If	1.6V @ 150A
Strom - Sperrleckstrom @ Vr	300µA @ 1800V
Verpackung	Bulk



































VBO105-18NO7 ist neu im Original, Suche VBO105-18NO7 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie VBO105-18NO7 IXYS Corporation mit Garantie und Vertrauen. Anfrage VBO105-18NO7: Info@Y-IC.com

Sie können auch interessiert sein:

 VBO105-14NO7 IXYS IGBT Modules	 VBO105-14NO7 IXYS Corporation DIODE BRIDGE 1400V 107A PWS-C	 VBO125-08NO7 IXYS IGBT Modules	 VBO105-16NO7 IXYS IGBT Modules
 VBO105-18NO7 IXYS IGBT Modules	 VBO110-16NO7 IXYS IGBT Modules	 VBO125-12NO7 IXYS IGBT Modules	 VBO110-16NO7 IXYS IGBT Modules

heiße Teile

Mehr

- | | | | | |
|--|--|--|---|--|
|  VBO105-08NO7 |  VBO105-12NO7 |  VBO105-12NO7 |  VBO105-14NO7 |  VBO105-14NO7 |
|  VBO105-16NO7 |  VBO105-16NO7 |  VBO105-18NO7 |  VBO110-16NO7 |  VBO110-16NO7 |
|  VBO125-08NO7 |  VBO125-08NO7 |  VBO125-12NO7 |  VBO125-12NO7 |  VBO125-14NO7 |
|  VBO125-14NO7 |  VBO125-16NO7 |  VBO125-16NO7 |  VBO125-18NO7 |  VBO125-18NO7 |
|  VBO13-06NO2 |  VBO13-08NO2 |  VBO13-08NO2 |  VBO13-12AO2 |  VBO13-12NO2 |
|  VBO13-14AO2 |  VBO13-14NO2 |  VBO13-16AO2 |  VBO13-16NO2 |  VBO160-08NO7 |
|  VBO160-08NO7 |  VBO160-12NO7 |  VBO160-12NO7 |  VBO160-14NO7 |  VBO160-14NO7 |
|  VBO160-16NO7 |  VBO160-16NO7 |  VBO160-18NO7 |  VBO160-18NO7 |  VBO19-06NO7 |
|  VBO19-08NO7 |  VBO19-12NO7 |  VBO19-16DT1 |  VBO190-16NO7 |  VBO190-16NO7 |
|  VBO20-08NO2 |  VBO20-12AO2 |  VBO20-12NO1 |  VBO20-12NO2 |  VBO20-12NO1 |