

	<p><b>VMO150-01P1</b></p>
	<p><b>Hersteller-Teilenummer:</b> VMO150-01P1</p>
	<p><b>Hersteller / Marke:</b> IXYS Corporation</p>
	<p><b>Teil der Beschreibung:</b> MOSFET N-CH 100V 165A ECO-PAC2</p>
	<p><b>Datenblätter:</b>  <a href="#">VMO150-01P1.pdf</a></p>
	<p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p>
	<p><b>Lagerzustand:</b> New original, 1700 pcs Stock Available.</p>
	<p><b>Liefern von:</b> Hong Kong</p>
<p>Image may be representation. See specs for product details.</p>	<p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>

Spezifikationen	
Teilenummer	VMO150-01P1
Hersteller	IXYS Corporation
Beschreibung	MOSFET N-CH 100V 165A ECO-PAC2
Kategorie	<a href="#">Diskrete Halbleiterprodukte &gt; Transistoren-FETs,</a>
Teilstatus	1700 pcs Stock
Serie	HiPerFET™
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	-40°C ~ 150°C (TJ)
Befestigungsart	Chassis Mount
Verpackung / Gehäuse	ECO-PAC2
Supplier Device-Gehäuse	ECO-PAC2
Verlustleistung (max)	400W (Tc)
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	100V
Strom - Ununterbrochener Abfluss (Id) bei 25 °C	165A
Rds On (Max) @ Id, Vgs	8 mOhm @ 90A, 10V
VGS (th) (Max) @ Id	4V @ 8mA
Gate Charge (Qg) (Max) @ Vgs	400nC @ 10V
Eingabekapazität (Ciss) (Max) @ Vds	9400pF @ 25V
Verpackung	Bulk










































VMO150-01P1 ist neu im Original. Suche VMO150-01P1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie VMO150-01P1 IXYS Corporation mit Garantie und Vertrauen.  
Anfrage VMO150-01P1: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>VMO400-02FL</b> IXYS IGBT Modules</p>	 <p><b>VMO400-02F(C)</b> IXYS IGBT Modules</p>	 <p><b>VMO400-02FL(C)</b> IXYS IGBT Modules</p>	 <p><b>VMO400-02F</b> IXYS IGBT Modules</p>
 <p><b>VMO400-02FL B</b> IXYS IGBT Modules</p>	 <p><b>VMO1600-02P</b> IXYS Corporation MOSFET N-CH 200V 1900A Y3-LI</p>	 <p><b>VMO400-02</b> IXYS IGBT Modules</p>	 <p><b>VMO400-02FL(B)</b> IXYS IGBT Modules</p>

**heiße Teile**

[Mehr](#)

- |   |   |  |  |   |
|---|---|--|--|---|
|  ESDA5V35C5      |  FAN5236MTC        |  GRM1556P1H1R7CZ01D |  GRM188R72E152KW07D |  IR1153SPBF        |
|  ISL9N306AS3ST   |  LM5118MH/NOPB     |  LP3964SX-ADJ       |  LT3065EMSE-5#PBF   |  MAX4917AEUK       |
|  MC145152DW      |  NCP1117ST18T3G    |  NFM31HC223R1H3L    |  SiHFBC40S          |  STM6520AQRDDG9F   |
|  TPSMB22AHE3/52T |  UPA2708TP-E1-AZ   |  VMO1200-01F        |  VMO40-05P1         |  VMO400-02         |
|  VMO400-02F      |  VMO400-02F(C)     |  VMO400-02FL        |  VMO400-02FL B      |  VMO400-02FL(B)    |
|  VMO400-02FL(C)  |  VMO400-02FL(D)    |  VMO400-02FL/11     |  VMO400-02FL/13     |  VMO400-02FLZ      |
|  VMO440-02       |  VMO440-02F        |  VMO440-02FL        |  VMO440-02FL-12     |  VMO440-02FL-12(B) |
|  VMO440-02FL/13  |  VMO440-02FL/13(C) |  VMO440-02FL/13(D)  |  VMO440-02FL/13(E)  |  VMO440-02FL13(C)  |
|  VMO440-02FL1B   |  VMO450-02F        |  VMO500-02F         |  VMO550-01F         |  VMO580-02F        |
|  VMO580-02T      |  VMO60-05F         |  VMO650-01F         |  VMO80-05P1         |  Z84C9008VEG       |

Contact us: [Info@Y-IC.com](mailto: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