







	<p>DMP6110SVTQ-7</p>
	<p>Hersteller-Teilenummer: DMP6110SVTQ-7</p> <p>Hersteller / Marke: Diodes Incorporated</p> <p>Teil der Beschreibung: MOSFET BVDSS: 41V 60V TSOT26</p> <p>Datenblätter:  DMP6110SVTQ-7.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 6000 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	DMP6110SVTQ-7
Hersteller	Diodes Incorporated
Beschreibung	MOSFET BVDSS: 41V 60V TSOT26
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs ,
Teilstatus	6000 pcs Stock
Hersteller Standard Vorlaufzeit	24 Weeks
detaillierte Beschreibung	P-Channel 60V 7.3A (Ta) 1.8W (Ta) Surface Mount
Serie	Automotive, AEC-Q101
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	-55°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	SOT-23-6 Thin, TSOT-23-6
Supplier Device-Gehäuse	TSOT-26
Verlustleistung (max)	1.8W (Ta)
Typ FET	P-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	60V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	7.3A (Ta)
Rds On (Max) @ Id, Vgs	105 mOhm @ 4.5A, 10V
VGS (th) (Max) @ Id	3V @ 250µA
Gate Charge (Qg) (Max) @ Vgs	17.2nC @ 10V
Eingabekapazität (Ciss) (Max) @ Vds	969pF @ 30V
Antriebsspannung (Max Rds On, Min Rds On)	4.5V, 10V
Vgs (Max)	±20V
Verpackung	Tape & Reel (TR)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant



















































DMP6110SVTQ-7 ist neu im Original, Suche DMP6110SVTQ-7 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie DMP6110SVTQ-7 Diodes Incorporated mit Garantie und Vertrauen. Anfrage DMP6110SVTQ-7: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>DMP6110SVT Diodes Incorporated DMP6110SVT DIODES</p>	 <p>DMP6180SK3 Diodes Incorporated DMP6180SK3 DIODES</p>	 <p>DMP6110SVT-13 Diodes Incorporated MOSFET P-CH 60V TSOT26</p>	 <p>DMP6180SK3Q Diodes Incorporated DMP6180SK3Q DIODES</p>
 <p>DMP6110SVTQ-13 Diodes Incorporated MOSFET BVDSS: 41V 60V TSOT26</p>	 <p>DMP6180SK3Q-13 Diodes Incorporated MOSFET P-CHANNEL 60V 14A TO252</p>	 <p>DMP6110SVT-7 Diodes Incorporated MOSFET P-CH 60V TSOT26</p>	 <p>DMP6180SK3-13 Diodes Incorporated MOSFET P-CH 60V 14A TO252</p>

heiße Teile

Mehr

 DMP4050SSD-13-F	 DMP4050SSS	 DMP4050SSS-13	 DMP4050SSS-13-F	 DMP4051LK3
 DMP4051LK3-13	 DMP4065S-7	 DMP4065SQ	 DMP4065SQ-7	 DMP510DL-7
 DMP56D0UFB-7B	 DMP57D5UFB-7	 DMP57D5UV-7	 DMP58D0LFB-7	 DMP58D0LFB-7B
 DMP58D0SV-7	 DMP58D0SV-7-F	 DMP6023LE-13	 DMP6023LSS	 DMP6023LSS-13
 DMP6050SSD	 DMP6050SSD-13	 DMP6110SFDF	 DMP6110SSD	 DMP6110SSDQ
 DMP6110SSS	 DMP6110SSSQ	 DMP6110SVT	 DMP6110SVT-7	 DMP6110SVTQ
 DMP6180SK3	 DMP6180SK3-13	 DMP6180SK3Q	 DMP6185SE-13	 DMP6185SEQ
 DMP6185SEQ-13	 DMP6185SK3	 DMP6185SK3-13	 DMP6250SE	 DMP6250SE-13
 DMP6350S-7	 DMPH4015SSS	 DMPH4015SSSQ	 DMPH6023SK3	 DMPH6023SK3Q
 DMPH6050SFGQ	 DMPH6050SK3	 DMPH6050SK3-13	 DMPH6050SSD	 DMPH6250SQ-7

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