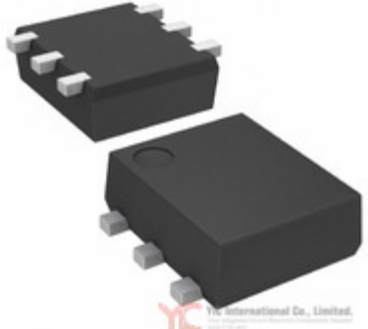

	VT6K1T2CR	
	Hersteller-Teilenummer:	VT6K1T2CR
	Hersteller / Marke:	LAPIS Semiconductor
	Teil der Beschreibung:	MOSFET 2N-CH 20V 0.1A VMT6
	Datenblätter:	 VT6K1T2CR.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 52732 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	VT6K1T2CR
Hersteller	LAPIS Semiconductor
Beschreibung	MOSFET 2N-CH 20V 0.1A VMT6
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs ,
Teilstatus	52732 pcs Stock
Serie	-
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Surface Mount
Leistung - max	120mW
Verpackung / Gehäuse	6-SMD, Flat Leads
Supplier Device-Gehäuse	VMT6
Typ FET	2 N-Channel (Dual)
FET-Merkmal	Logic Level Gate, 1.2V Drive
Drain-Source-Spannung (Vdss)	20V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	100mA
Rds On (Max) @ Id, Vgs	3.5 Ohm @ 100mA, 4.5V
VGS (th) (Max) @ Id	1V @ 100µA
Gate Charge (Qg) (Max) @ Vgs	-
Eingabekapazität (Ciss) (Max) @ Vds	7.1pF @ 10V
Verpackung	Tape & Reel (TR)





VT6K1T2CR ist neu im Original, Suche VT6K1T2CR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie VT6K1T2CR LAPIS Semiconductor mit Garantie und Vertrauen.
Anfrage VT6K1T2CR: Info@Y-IC.com

Sie können auch interessiert sein:

 VT6655 VIA VIA LQFP80	 VT6T11T2R ROHM ROHM VMT6	 VT6M1 FU7T2CR LAPIS Semiconductor VT6M1 FU7T2CR ROHM	 VT6656G VIA VIA LQFP-12
 VT6M1 LAPIS Semiconductor VT6M1 ROHM	 VT6635 VIA VIA QFN	 VT6635 CD VIA VIA QFN48	 VT6M1 T2CR ROHM VT6M1 T2CR ROHM

heiße Teile

Mehr

 08053A680JAT2A	 12065C473JAZ2A	 1812GA221JA1A	 ADM811SARTZ	 ADUM1201BRZ
 AT1454M-GRE	 BK1608LM152-T	 C1608C0G1H110J	 C2012X7R1E224M	 CAT24C64LI
 D2898N04T	 EC103D1W	 G5126RC1U	 GRM1887U2AR60CD01D	 IRF710STRLPBF
 D IRFS7437-7PPBF	 ISL62773HRZ-T	 KD20-24S12	 LD031C103JAB4A	 LD051A6R8DAB2A
 LM232-CU	 LT1376IS	 LTC1628IG#TRPBF	 MAX3032ECUE-T	 MAX3656ETG+
 MC33218AP	 MC9RS08KA8CWG	 MCH3319-TL-E	 MIC708RMY-TR	 MMBT2222A
 NE25118-T1/U71	 PF0464.732T	 PI49FCT3805DQX	 PSR10C40DT	 R1158NS26P
 R5323N042B-TR-F	 RLZTE-114.3C-4V3	 RS8M-4701-J1-4.7K	 RSH140N03TB	 RT9519GQW
 S-8120ANP-DSC-T2	 S3F833BXZZ-QX8B	 SCM5B37R	 SI2323DS	 SKCH28/18
 UMK316B7105KLHT	 VE-2N1-MX	 VE-J60-CW/F7	 VT6M1T2CR	 VT6X1T2R

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.

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