









	RW1C015UNT2R	
	Hersteller-Teilenummer:	RW1C015UNT2R
	Hersteller / Marke:	LAPIS Semiconductor
	Teil der Beschreibung:	MOSFET N-CH 20V 1.5A WEMT6
	Datenblätter:	 RW1C015UNT2R.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 8000 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	RW1C015UNT2R
Hersteller	LAPIS Semiconductor
Beschreibung	MOSFET N-CH 20V 1.5A WEMT6
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs,
Teilstatus	8000 pcs Stock
Serie	-
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	SOT-563, SOT-666
Supplier Device-Gehäuse	6-WEMT
Verlustleistung (max)	400mW (Ta)
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	20V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	1.5A (Ta)
Rds On (Max) @ Id, Vgs	180 mOhm @ 1.5A, 4.5V
VGS (th) (Max) @ Id	1V @ 1mA
Gate Charge (Qg) (Max) @ Vgs	1.8nC @ 4.5V
Eingabekapazität (Ciss) (Max) @ Vds	110pF @ 10V
Verpackung	Tape & Reel (TR)

RW1C015UNT2R ist neu im Original, Suche RW1C015UNT2R Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RW1C015UNT2R LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage RW1C015UNT2R: Info@Y-IC.com

Sie können auch interessiert sein:

 RW1A030AP T2CR ROHM RW1A030AP T2CR ROHM	 RW1C020UNT2R LAPIS Semiconductor MOSFET N-CH 20V 2A WEMT6	 RW1C015UNTR ROHM ROHM WEMT6	 RW1C015UN T2R ROHM RW1C015UN T2R ROHM
 RW1A030APT2CR LAPIS Semiconductor MOSFET P-CH 12V 3A WEMT6	 RW1A030AP LAPIS Semiconductor RW1A030AP ROHM	 RW1C020UN ROHM RW1C020UN ROHM	 RW1C020UN T2R ROHM RW1C020UN T2R ROHM

heiße Teile

Mehr

1812GA101KAT1A/SB	6DI75A-060A	ADA4500-2ARMZ	BAT46SFILM	BU4523DF
CAT24WC64J-TE13	DCR1576SY46	EDJ2108BDBG-JS-F	GRM155F51C224ZA01D	IRFH8201TRPBF
IRFR210B	LQH43CN680K03L	MAX5362LEUK+T	MGA-72543-TR1	MIC5255-2.7YD5
MMSZ5250C-V-GS08	MSD50-16	PDMB200B12C	PS9614L-E3	RG2012P-49R9-B-T5
RW1A013ZP	RW1A013ZPT2CR	RW1A013ZPT2R	RW1A020ZP	RW1A020ZPFU7T2R
RW1A020ZPT2R	RW1A025AP	D RW1A025APT2CR	RW1A025ZP	RW1A025ZPT2R
RW1A030AP	D RW1A030APT2CR	RW1C015UN	RW1C020UN	RW1C020UNFU7T2R
RW1C020UNT2R	RW1C025ZP	RW1C025ZPT2CR	RW1C026ZP	RW1E014SN
RW1E014SNT2R	RW1E015RP	RW1E015RPT2R	D RW1E025RP	RW1E025RPT2CR
S-817A32ANB-CUV-T2	STS6218ALF	T625N36TOC	T700202504BY	TPA2011D1YFFR

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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