


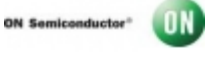
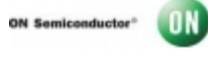
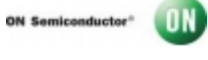
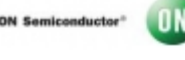


	<h2 style="color: red;">EFC6611R-TF</h2>
	Hersteller-Teilenummer: EFC6611R-TF
	Hersteller / Marke: AMI Semiconductor / ON Semiconductor
	Teil der Beschreibung: MOSFET 2N-CH 12V 27A EFCP
	RoHs Status: Bleifrei / RoHS-konform
	Lagerzustand: New original, 191915 pcs Stock Available.
	Lieferr von: Hong Kong
	Versandweg: DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	EFC6611R-TF
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	MOSFET 2N-CH 12V 27A EFCP
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs,
Teilstatus	191915 pcs Stock
Serie	-
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Surface Mount
Leistung - max	2.5W
Verpackung / Gehäuse	6-SMD, No Lead
Supplier Device-Gehäuse	6-CSP (1.77x3.54)
Typ FET	2 N-Channel (Dual) Common Drain
FET-Merkmal	Logic Level Gate, 2.5V Drive
Drain-Source-Spannung (Vdss)	-
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	-
Rds On (Max) @ Id, Vgs	-
VGS (th) (Max) @ Id	-
Gate Charge (Qg) (Max) @ Vgs	100nC @ 4.5V
Eingabekapazität (Ciss) (Max) @ Vds	-
Verpackung	Tape & Reel (TR)

EFC6611R-TF ist neu im Original, Suche EFC6611R-TF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie EFC6611R-TF AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage EFC6611R-TF: Info@Y-IC.com

Sie können auch interessiert sein:

			
EFC6617R-TF AMI Semiconductor / ON Semiconductor MOSFET 2N-CH EFCP	EFC6612R-A-TF AMI Semiconductor / ON Semiconductor MOSFET 2N-CH 20V 23A EFCP	EFC6606R-TR AMI Semiconductor / ON Semiconductor EFC6606R-TR ON	EFC6617R-A-TF AMI Semiconductor / ON Semiconductor MOSFET N-CH DUAL 2.5V 6CSP
			
EFC6607R AMI Semiconductor / ON Semiconductor EFC6607R ON	EFC6612R-A AMI Semiconductor / ON Semiconductor EFC6612R-A ON	EFC6611R-A-TF Ault / SL Power MOSFET 2N-CH 12V 27A EFCP	EFC6612R-TF AMI Semiconductor / ON Semiconductor MOSFET 2N-CH 20V 23A EFCP

heiße Teile

Mehr

⚙ EFC4612R-S-TR	➔ EFC4612R-TR	➔ EFC4615R-TR	D EFC4618R-P-TR	➔ EFC4618R-TR
⊖ EFC4619R-TR	⚙ EFC4621R-TR	D EFC4622R-W-N	➔ EFC4623R-TR	➔ EFC4624R
⚙ EFC4626R-TR	⊖ EFC4627R-A-TR	⚙ EFC4630R-TR	➔ EFC4630R-TR	➔ EFC6601R-TR
D EFC6602R-A-TR	⚙ EFC6602R-TR	⊖ EFC6604R-TF	⚙ EFC6605R-TR	➔ EFC6605R-V-TR
➔ EFC6606R-TR	➔ EFC6607R	⚙ EFC6611-A-TF	⊖ EFC6611R-A-TF	➔ EFC6611R-A-TF
➔ EFC6612R-A	➔ EFC6612R-TF	D EFC6617R-A-TF	⚙ EFC6617R-TF	⊖ EFC6617R-TF-ENG14
⚙ EFC6618R-A	D EFC6618R-TF	➔ EFC8811R-TF	➔ EFC8822R-TF	➔ EFCH1501TCB3
⊖ EFCH1575PDB1	⚙ EFCH1575TCA2	➔ EFCH1575TDA1	➔ EFCH1575TDB1	➔ EFCH1747TDF1
⚙ EFCH1765MTE3	⊖ EFCH1819TDV1	⚙ EFCH1819TDV6	D EFCH1819TFRW	➔ EFCH1842MTE6
➔ EFCH1842TCA7	⚙ EFCH1842TCC2	⊖ EFCH1842TCD1	⚙ EFCH1842TCD7	➔ EFCH1842TCH6

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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