









	PF0580.822NLT	
	Hersteller-Teilenummer:	PF0580.822NLT
	Hersteller / Marke:	Pulse Electronics Corporation
	Teil der Beschreibung:	FIXED IND 8.2UH 1.2A 111 MOHM
	Datenblätter:	 PF0580.822NLT.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 3900 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	PF0580.822NLT
Hersteller	Pulse Electronics Corporation
Beschreibung	FIXED IND 8.2UH 1.2A 111 MOHM
Kategorie	Induktoren, Spulen, Drosseln > Fixed Induktivitäten
Teilstatus	3900 pcs Stock
Serie	PF0580NL
Betriebstemperatur	-40°C ~ 125°C
Bewertungen	-
Befestigungsart	Surface Mount
Größe / Dimension	0.185" L x 0.165" W (4.70mm x 4.20mm)
Höhe - eingesteckt (max)	0.137" (3.48mm)
Art	Wirewound
Aktuelle Bewertung	1.2A
Abschirmung	Unshielded
Toleranz	±15%
Verpackung / Gehäuse	Nonstandard
Supplier Device-Gehäuse	-
Induktivität	8.2µH
Q @ Frequenz	-
Material - Kern	-
Strom - Sättigung	1.2A
DC-Widerstand (DCR)	111 mOhm Max
Frequenz - Eigenresonanz	-
Verpackung	Tape & Reel (TR)

PF0580.822NLT ist neu im Original, Suche PF0580.822NLT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie PF0580.822NLT Pulse Electronics Corporation mit Garantie und Vertrauen. Anfrage PF0580.822NLT: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>PF0580.682NLT Pulse Electronics Corporation FIXED IND 6.8UH 1.3A 100 MOHM</p>	 <p>PF0581.104NLT Pulse Electronics Corporation FIXED IND 100UH 760MA 333 MOHM</p>	 <p>PF0580.682NL Pulse Electronics Corporation FIXED IND 6.8UH 1.8A 100 MOHM</p>	 <p>PF0580.683NLT Pulse Electronics Corporation FIXED IND 68UH 410MA 827 MOHM</p>
 <p>PF0580.822NL Pulse Electronics Corporation FIXED IND 8.2UH 1.6A 111 MOHM</p>	 <p>PF0581.103NL Pulse Electronics Corporation FIXED IND 10UH 2.4A SMD</p>	 <p>PF0581.123NLT Pulse Electronics Corporation FIXED IND 12UH 2.3A 48 MOHM SMD</p>	 <p>PF0580NLKIT Pulse Electronics Corporation UNSHIELDED DRUM CORE INDUC NPB</p>

heiße Teile

Mehr

 06035C472K4Z2A	 AOTF4N60L	 BH18LB1WG-TR	 DD61S10K-K	 HAT2215RJ-EL-E
 IS62WV25616BLL-55TLI	 LD055A242JAB2A	 LP2998Q1MR	 LP38841MRX	 MAX4668ESE
 MAX8559ETAJ1+T	 MDM800E33D	 NTLJD3119CT1G	 PF0030-C	 PF0045A-04-TB
 PF0224US6	 PF0464-223T	 PF0464.273T	 PF0464.473T	 PF0464.732T
 PF0465.153T	 PF0465.223T	 PF0465.473T	 PF0465.502T	 PF0465.563T
 PF0465.622T	 PF0465.683T	 PF0465.823T	 PF0552.333NLT	 PF0560.104NLT
 PF0580.152NLT	 PF05FUUSV-RTK/P	 PF06V4B15	 PF0805FRM070R01L	 PF0805FRM7P0R02L
 PF08122B-TB	 PF08123B-TB	 PF08124B-01-TF	 PF08124BA-02-TB	 PF08142B-02-TB
 PF08143B-06-TB	 PF08143B-07-TB	 PF09016B-TB	 PF09026B-06-TB	 PF0969NLT
 S400MQ2A	 SF3W 12S5/500	 SKM100GB176D	 SMK316B7153KLHT	 ZMY12-07

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