









	<b>PA0390.471NLT</b>	
	<b>Hersteller-Teilenummer:</b>	PA0390.471NLT
	<b>Hersteller / Marke:</b>	Pulse Electronics Corporation
	<b>Teil der Beschreibung:</b>	FIXED IND 600NH 6A 9.7 MOHM SMD
	<b>Datenblätter:</b>	 <a href="#">PA0390.471NLT.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, 1590 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

### Spezifikationen

Teilenummer	PA0390.471NLT
Hersteller	Pulse Electronics Corporation
Beschreibung	FIXED IND 600NH 6A 9.7 MOHM SMD
Kategorie	Induktoren, Spulen, Drosseln > Fixed Induktivitäten
Teilstatus	1590 pcs Stock
Serie	PA0390NL
Betriebstemperatur	-40°C ~ 130°C
Bewertungen	-
Befestigungsart	Surface Mount
Größe / Dimension	0.350" L x 0.240" W (8.89mm x 6.10mm)
Höhe - eingesteckt (max)	0.200" (5.08mm)
Art	Wirewound
Aktuelle Bewertung	6A
Abschirmung	Unshielded
Toleranz	±20%
Verpackung / Gehäuse	Nonstandard
Supplier Device-Gehäuse	-
Induktivität	600nH
Q @ Frequenz	-
Material - Kern	Ferrite
Strom - Sättigung	7.7A
DC-Widerstand (DCR)	9.7 mOhm Max
Frequenz - Eigenresonanz	-
Frequenz - Prüfung	100kHz
Verpackung	Tape & Reel (TR)

















































PA0390.471NLT ist neu im Original, Suche PA0390.471NLT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie PA0390.471NLT Pulse Electronics Corporation mit Garantie und Vertrauen. Anfrage PA0390.471NLT: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>PA0390.332NLT</b> Pulse Electronics Corporation FIXED IND 3.8UH 2.9A 42.8 MOHM	 <b>PA0390.222NLT</b> Pulse Electronics Corporation FIXED IND 2.6UH 3.1A 36.3 MOHM	 <b>PA0390.223NLT</b> Pulse Electronics Corporation FIXED IND 23UH 1A 254.1 MOHM SMD	 <b>PA0390.333NLT</b> Pulse Electronics Corporation FIXED IND 36UH 820MA 367 MOHM
 <b>PA0390.471NL</b> Pulse Electronics Corporation FIXED IND 600NH 6A 9.7 MOHM SMD	 <b>PA0390.683NLT</b> Pulse Electronics Corporation FIXED IND 73UH 580MA 732 MOHM	 <b>PA0390.473NLT</b> Pulse Electronics Corporation FIXED IND 48UH 720MA 474 MOHM	 <b>PA0390.472NLT</b> Pulse Electronics Corporation FIXED IND 5.2UH 2.2A 54.4 MOHM

### heiße Teile

Mehr

 ADG509AKN	 AP7167-SPG-13	 BZT52C3V0S-7-F	 GRM155R71E393KA88D	 IRAMY16UP60B
 ISP1568AHLUM	 ISPLSI2032A-80LJN44	 LC7385M-TRM-E	 LT1964ES5-BYP#TRMPBF	 LT4356IDE-2#TRPBF
 LTC3407EMSE#PBF	 M0859LC160	 MEM1608D301RT0S1	 MIG20J503HA	 NB650GL-LF-Z
 PA002FMA	 PA002FMG	 PA0072AA-TFB	 PA0090AH-TFB	 PA0098BL-TFB
 PA0105AL-TFB	 PA0184NLT	 PA0277NLT	 PA02M/883	 PA0368.100NLT
 PA0441NLT	 PA0510NL	 PA0511.101NLT	 PA0511.101T	 PA0511.151NLT
 PA0511.151T	 PA0511.221NLT	 PA0512.101NLT	 PA0512.101T	 PA0512.151NLT
 PA0512.700NLT	 PA0513.261NLT	 PA0515.221NLT	 PA0515.271NLT	 PA0515.471NLT
 PA09A-27	 RGF1D-E3/5CA	 SI3202-FS	 SSM2804CBZ-RL	 STA559BWSTR
 T2851N48TOH	 UPD78F0534FC-AA1-E1	 VT237WFQX-ADJ	 XC2C256-7TQ144C	 ZVP2110A

Contact us: [Info@Y-IC.com](mailto: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