









	<h2 style="color: red;">P2004NLT</h2>	
	Hersteller-Teilenummer:	P2004NLT
	Hersteller / Marke:	Pulse Electronics Corporation
	Teil der Beschreibung:	FIXED IND 200NH 15A 0.56 MOHM
	Datenblätter:	 P2004NLT.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 1200 pcs Stock Available.
	Liefern von:	Hong Kong
Image may be representation. See specs for product details.	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen	
Teilenummer	P2004NLT
Hersteller	Pulse Electronics Corporation
Beschreibung	FIXED IND 200NH 15A 0.56 MOHM
Kategorie	Induktoren, Spulen, Drosseln > Fixed Induktivitäten
Teilstatus	1200 pcs Stock
Serie	VOLTA 2
Betriebstemperatur	-40°C ~ 130°C
Bewertungen	-
Befestigungsart	Surface Mount
Größe / Dimension	0.276" L x 0.255" W (7.01mm x 6.48mm)
Höhe - eingesteckt (max)	0.125" (3.18mm)
Art	-
Aktuelle Bewertung	15A
Abschirmung	Unshielded
Toleranz	±20%
Verpackung / Gehäuse	Nonstandard
Supplier Device-Gehäuse	-
Induktivität	200nH
Q @ Frequenz	-
Material - Kern	-
Strom - Sättigung	16.8A
DC-Widerstand (DCR)	0.56 mOhm Max
Frequenz - Eigenresonanz	-
Verpackung	Cut Tape (CT)

P2004NLT ist neu im Original, Suche P2004NLT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie P2004NLT Pulse Electronics Corporation mit Garantie und Vertrauen.
Anfrage P2004NLT: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>P2003KV NIKO-SE NIKO-SE SOP-8</p>	 <p>P2003ND5G NIKOS NIKOS TO-252</p>	 <p>P2003KVG NIKO-SEM NIKO-SEM SOP-8</p>	 <p>P2003NV N N SOIC-8</p>
 <p>P20051212 WESTERN P20051212 WESTERN</p>	 <p>P2005NLT Pulse Electronics Corporation FIXED IND 150NH 15A 0.56 MOHM</p>	 <p>P20051210 WESTERNGE P20051210 WESTERNGE</p>	 <p>P2005AF-08SR PulseCore P2005AF-08SR PulseCore</p>

heiße Teile

Mehr

- | | | | | |
|----------------|----------------|----------------|----------------|---------------|
| ⚙ P2000AA61 | ➡ P2000AA61L | ➡ P2000SA-L | D P2000SB-L | ➡ P2000SC-L |
| ⊣ P2000SCLRP | ⚙ P2000SCRFP | D P20051212 | ➡ P2005AF-08SR | ➡ P200CH06 |
| ⚙ P200PH02 | ⊣ P200PH02F2KO | ⚙ P200PH02FGO | ➡ P200PH02FHO | ➡ P200PH02FJO |
| D P200PH02FKO | ⚙ P200PH04 | ⊣ P200PH04F2KO | ⚙ P200PH04FGO | ➡ P200PH04FHO |
| ➡ P200PH06 | ➡ P200PH06C2K0 | ⚙ P200PH06CG0 | ⊣ P200PH08FK0 | ➡ P200PH10 |
| ➡ P200PH10C2K0 | ➡ P200PH10CG0 | D P200PH12 | ⚙ P200PH12FJ0 | ⊣ P200PH12FK0 |
| ⚙ P200RSE060 | D P2010A-08SR | ➡ P2010AF-08SR | ➡ P201CH60 | ➡ P201CH65 |
| ⊣ P2025NLT | ⚙ P2027A-08SR | ➡ P202CH08 | ➡ P202CH08C2K0 | ➡ P202CH08CG0 |
| ⚙ P202CH08CH0 | ⊣ P202CH10 | ⚙ P202CH10FJ0 | D P202CH10FK0 | ➡ P202CH10FL0 |
| ➡ P202CH12 | ⚙ P202CH12-CKO | ⊣ P202CH12C2K0 | ⚙ P202CH12CG0 | ➡ P202PH06CH0 |