









	<h2 style="color: red;">P1168.333NLT</h2>	
	Hersteller-Teilenummer:	P1168.333NLT
	Hersteller / Marke:	Pulse Electronics Corporation
	Teil der Beschreibung:	FIXED IND 33UH 2.2A 94 MOHM SMD
Datenblätter:	 P1168.333NLT.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 1000 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	P1168.333NLT
Hersteller	Pulse Electronics Corporation
Beschreibung	FIXED IND 33UH 2.2A 94 MOHM SMD
Kategorie	Induktoren, Spulen, Drosseln > Fixed Induktivitäten
Teilstatus	1000 pcs Stock
Serie	P1168NL
Betriebstemperatur	-40°C ~ 130°C
Bewertungen	-
Befestigungsart	Surface Mount
Größe / Dimension	0.482" L x 0.482" W (12.24mm x 12.24mm)
Höhe - eingesteckt (max)	0.177" (4.50mm)
Art	Wirewound
Aktuelle Bewertung	2.2A
Abschirmung	Shielded
Toleranz	±20%
Verpackung / Gehäuse	Nonstandard
Supplier Device-Gehäuse	-
Induktivität	33µH
Q @ Frequenz	-
Material - Kern	-
Strom - Sättigung	2.2A
DC-Widerstand (DCR)	94 mOhm Max
Frequenz - Eigenresonanz	11MHz
Frequenz - Prüfung	100kHz
Verpackung	Original-Reel®



















































P1168.333NLT ist neu im Original, Suche P1168.333NLT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie P1168.333NLT Pulse Electronics Corporation mit Garantie und Vertrauen. Anfrage P1168.333NLT: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>P1168.334NLT Pulse Electronics Corporation FIXED IND 330UH 660MA 955 MOHM</p>	 <p>P1168.224NLT Pulse Electronics Corporation FIXED IND 220UH 800MA 681 MOHM</p>	 <p>P1168.273NLT Pulse Electronics Corporation FIXED IND 27UH 2.4A 79 MOHM SMD</p>	 <p>P1168.242NLT Pulse Electronics Corporation FIXED IND 2.4UH 7.5A 8.1 MOHM</p>
 <p>P1168.473NLT Pulse Electronics Corporation FIXED IND 47UH 1.8A 140 MOHM SMD</p>	 <p>P1168.394NLT Pulse Electronics Corporation FIXED IND 390UH 620MA 1.087 OHM</p>	 <p>P1168.393NLT Pulse Electronics Corporation FIXED IND 39UH 1.9A 126 MOHM SMD</p>	 <p>P1168.274NLT Pulse Electronics Corporation FIXED IND 270UH 700MA 775 MOHM</p>

heiße Teile

Mehr

 P1100SCLRP	 P1100SCMCL	 P1100SCRCP	 P1100SDL	 P1100SDLRP
 P1100SDMCL	 P1101CA2	 P1101CA2LRP	 P1101CAZLRP	 P1101DF-1E
 P1101SA-L	 P1101SC-L	 P1101SCLRP	 P1101SCRCP	 P1101UCLRP
 P1101UCRP	 P1104UCLRP	 P1104UCMC	 P111.39#	 P111.54#
 P1166.104NLT	 P1166.681NLT	 P1166.68NLT	 P1167.103NLT	 P1167.103T
 P1167.632NLT	 P1168.103NLT	 P1171.683NLT	 P1171.814T	 P1171.824T
 P1172.103NLT	 P1172.123NLT	 P1172.223T	 P1173.333NLT	 P1174.102NLT
 P1174.102NLT	 P1174.103NLT	 P1174.474T	 P1178NS10E	 P1178NS10F
 P1178NS10G	 P1178NS12E	 P1178NS12F	 P1178NS12G	 P1178NS14E
 P1178NS14F	 P1178NS14G	 P119-10#	 P119.20#	 P11NM60FP

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