








	<h2 style="color: red;">HI1206T161R-10</h2>	
	Hersteller-Teilenummer:	HI1206T161R-10
	Hersteller / Marke:	Laird Technologies
	Teil der Beschreibung:	FERRITE BEAD 160 OHM 1206 1LN
	Datenblätter:	1.HI1206T161R-10.pdf 2.HI1206T161R-10.pdf 3.HI1206T161R-10.pdf 4.HI1206T161R-10.pdf
	RoHs Status:	Bleifrei / RoHS-konform
Lagerzustand:	New original, 2000 pcs Stock Available.	
Lieferr von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	HI1206T161R-10
Hersteller	Laird Technologies
Beschreibung	FERRITE BEAD 160 OHM 1206 1LN
Kategorie	Filter > Ferrite Perlen und Chips
Teilstatus	2000 pcs Stock
Hersteller Standard Vorlaufzeit	8 Weeks
Serie	HI
Betriebstemperatur	-40°C ~ 125°C
Bewertungen	-
Befestigungsart	Surface Mount
Größe / Dimension	0.126" L x 0.063" W (3.20mm x 1.60mm)
Höhe (max)	0.071" (1.80mm)
Anzahl der Zeilen	1
Verpackung / Gehäuse	1206 (3216 Metric)
Filtertyp	Power, Signal Line
Impedanz bei Frequenz	160 Ohms @ 100MHz
Cutoff-Frequenz	6A
DC-Widerstand (DCR) (Max)	18 mOhm
Verpackung	Tape & Reel (TR)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	Not Applicable
Andere Namen	240-2411-2

HI1206T161R-10 ist neu im Original, Suche HI1206T161R-10 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie HI1206T161R-10 Laird Technologies mit Garantie und Vertrauen. Anfrage HI1206T161R-10: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>HI1206T500R-00 Laird Technologies FERRITE BEAD 50 OHM 1206 1LN</p>	 <p>HI1206P221R-10 Laird Technologies FERRITE BEAD 220 OHM 1206 1LN</p>	 <p>HI1206P221R-10 Laird Technologies - Signal Integrity Products FERRITE BEAD 220 OHM 1206 1LN</p>	 <p>HI1206T161R-00 Laird Technologies FERRITE BEAD 160 OHM 1206 1LN</p>
 <p>HI1206T500R-00 Laird Technologies - Signal Integrity Products FERRITE BEAD 50 OHM 1206 1LN</p>	 <p>HI1206T500R-10 Laird Technologies - Signal Integrity Products FERRITE BEAD 50 OHM 1206 1LN</p>	 <p>HI1206T161R-10 Laird Technologies - Signal Integrity Products FERRITE BEAD 160 OHM 1206 1LN</p>	 <p>HI1220500000G Anytek (Amphenol Anytek) TERM BLOCK PLUG 12POS STR 7.5MM</p>

heiße Teile

Mehr

⊗ HI100512NJT	↔ HI100515NJT1S	⇒ HI10051N2ST1S	D HI100522NGT	↔ HI100522NJT
⊣ HI100527NJT	⊗ HI10052N7ST1S	D HI100533NHT	⇒ HI10053N9ST1S	↔ HI10053N9ST1S-3.9N
⊗ HI10055N6DT	⊣ HI10058N2JT	⊗ HI10059N1JT	↔ HI1005R10JT	↔ HI1005R15JT
D HI1005R22JT	⊗ HI1109-D	⊣ HI1171JCB	⊗ HI1171JCB-T	↔ HI1175JCB
⇒ HI1206N101R-10	↔ HI1206N101R-10	⊗ HI1206N800R	⊣ HI1206P121R-10	↔ HI1206P121R-10
↔ HI1206T161R-10	⇒ HI1206T500R-00	D HI1206T500R-00	⊗ HI1206T500R-10	⊣ HI1206T500R-10
⊗ HI1608-1B1N2SNT	D HI1608-1B1N5SNT-1N5	⇒ HI1608-1B2N7SNT	↔ HI1608-1B33NJNT	↔ HI1608-1B39NJNT
⊣ HI1608-1B3N9SNT	⊗ HI1608-1B4N7SNT	↔ HI1608-1B5N6SNT	⇒ HI1608-1B6N8JNT	↔ HI1608-1B6N8SNT
⊗ HI1608-1BR10JNT	⊣ HI1608-1C15NJNT	⊗ HI1608-1C27NJNT	D HI1608-1C39NJNT	↔ HI1608-1C3N3SNT
↔ HI1608-1C3N9SNT	⊗ HI1608-1C47NJNT	⊣ HI1608-1C4N7SNT	⊗ HI1608-1C5N6SNT	↔ HI1608-1C68NJNT

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