












	<p>MI0603L221R-10</p>
	<p>Hersteller-Teilenummer: MI0603L221R-10</p>
	<p>Hersteller / Marke: Laird Technologies - Signal Integrity Products</p>
	<p>Teil der Beschreibung: FERRITE BEAD 220 OHM 0603 1LN</p>
	<p>Datenblätter:</p> <ul style="list-style-type: none">  1.MI0603L221R-10.pdf  2.MI0603L221R-10.pdf  3.MI0603L221R-10.pdf
	<p>RoHs Status: Bleifrei / RoHS-konform</p>
	<p>Lagerzustand: New original, 7500 pcs Stock Available.</p>
<p>Image may be representation. See specs for product details.</p>	<p>Lieferrn von: Hong Kong</p>
	<p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>

Spezifikationen

Teilenummer	MI0603L221R-10
Hersteller	Laird Technologies - Signal Integrity Products
Beschreibung	FERRITE BEAD 220 OHM 0603 1LN
Kategorie	Filter > Ferrite Perlen und Chips
Teilstatus	7500 pcs Stock
Serie	MI
Betriebstemperatur	-40°C ~ 125°C
Bewertungen	-
Befestigungsart	Surface Mount
Größe / Dimension	0.063" L x 0.031" W (1.60mm x 0.80mm)
Höhe (max)	0.037" (0.95mm)
Anzahl der Zeilen	1
Verpackung / Gehäuse	0603 (1608 Metric)
Filtertyp	Power Line
Impedanz bei Frequenz	220 Ohm @ 100MHz
Cutoff-Frequenz	2A
DC-Widerstand (DCR) (Max)	50 mOhm
Verpackung	Tape & Reel (TR)


















































MI0603L221R-10 ist neu im Original, Suche MI0603L221R-10 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MI0603L221R-10 Laird Technologies - Signal Integrity Products mit Garantie und Vertrauen. Anfrage MI0603L221R-10: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MI0603L301R-10 Laird Technologies FERRITE BEAD 300 OHM 0603 1LN</p>	 <p>MI0603L221R-11 Laird Technologies FERRITE BEAD 220 OHM 0603 1LN</p>	 <p>MI0603K471R-10 Laird Technologies FERCHIPBDBB,1LN,0603,MI 470OHX15</p>	 <p>MI0603L221R-11 Laird Technologies - Signal Integrity Products FERRITE BEAD 220 OHM 0603 1LN</p>
 <p>MI0603K300R-00 Laird Technologies FERRITE BEAD 30 OHM 0603 1LN</p>	 <p>MI0603K300R-10 Laird Technologies - Signal Integrity Products FERRITE BEAD 30 OHM 0603 1LN</p>	 <p>MI0603L301R-00 Laird Technologies FERRITE BEAD 300 OHM 0603 1LN</p>	 <p>MI0603K300R-10 Laird Technologies FERRITE BEAD 30 OHM 0603 1LN</p>

heiße Teile

Mehr

 04023U9R1CAT2A	 12063A100BAT2A	 1808AA270JAT1A	 2225SA332KAT9A	 7MBP150RTB060
 ADG3304BCBZ-REEL7	 AP1117DGZ-13	 B330-13-F	 BD3552HFN-GTR	 CM3018-29ST
 CMPD7006TR	 CY74FCT244DTQCT	 FAN21SV04MPX	 FQPF4N90CT	 GRM155R60J475ME47D
 HMK105CG560JV-F	 K7B401825B-QI65	 LM48556TLX	 LMSP54MA-240	 LPS48D12/625J
 LT1021CCN-5	 LTC3388EDD-1#TRPBF	 M25P10-AVMP6G	 M36W0R6050T1ZAQ	 MC74HCU04ADTR2G
 MCD161-22I01	 MI0603J600R-10	 MI0603J600R-10	 MI0603J601R-10	 MI0603J601R-10
 MI0603L221R-10	 MI0805K400R-10	 MI0805K400R-10	 MI0805M221R-10	 MI0805M221R-10
 MN102L62GLF3	 PPD6-48-1515	 PTVS28VS1UTR	 RFF500-48S28-5	 SC431LISK-25.TR
 SD400N24MBV	 SGT15000XNAA3R2	 SR150L-10R	 T380N16TOF	 TC1264-3.3VEB
 TLV1117-50IKVUR	 UC3844AD8TR	 UPM1V471MPD	 VI-JW0-EX-09	 WM-64PCT

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