



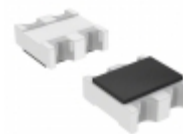





	CRB2A4E102JT
	Hersteller-Teilenummer: CRB2A4E102JT
	Hersteller / Marke: AVX Corporation
	Teil der Beschreibung: RES ARRAY 4 RES 1K OHM 0804
Datenblätter:  CRB2A4E102JT.pdf	
RoHs Status: Bleifrei / RoHS-konform	
Lagerzustand: New original, 5350 pcs Stock Available.	
Liefern von: Hong Kong	
Versandweg: DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.	

Spezifikationen

Teilenummer	CRB2A4E102JT
Hersteller	AVX Corporation
Beschreibung	RES ARRAY 4 RES 1K OHM 0804
Kategorie	Widerstände > Widerstandsnetzwerke, Arrays
Teilstatus	5350 pcs Stock
Serie	CRB, Kyocera
Betriebstemperatur	-55°C ~ 125°C
Befestigungsart	Surface Mount
Größe / Dimension	0.079" L x 0.039" W (2.00mm x 1.00mm)
Höhe - eingesteckt (max)	0.020" (0.50mm)
Toleranz	±5%
Anwendungen	-
Verpackung / Gehäuse	0804, Concave, Long Side Terminals
Schaltungstyp	Isolated
Temperaturkoeffizient	±250ppm/°C
Supplier Device-Gehäuse	0804
Anzahl der Pins	8
Widerstand (Ohm)	1k
Anzahl der Widerstände	4
Leistung pro Element	62.5mW
Verpackung	Tape & Reel (TR)





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Sie können auch interessiert sein:

 <p>CRB2A4E000T AVX Corporation RES ARRAY 4 RES ZERO OHM 0804</p>	 <p>CRB2A4E121JT AVX Corporation RES ARRAY 4 RES 120 OHM 0804</p>	 <p>CRB1A2E620JT AVX Corporation RES ARRAY 2 RES 620 OHM 0606</p>	 <p>CRB2A4E111JT AVX Corporation RES ARRAY 4 RES 110 OHM 0804</p>
 <p>CRB2A4E103JT AVX Corporation RES ARRAY 4 RES 10K OHM 0804</p>	 <p>CRB2A4E105JT AVX Corporation RES ARRAY 4 RES 1M OHM 0804</p>	 <p>CRB2A4E104JT AVX Corporation RES ARRAY 4 RES 100K OHM 0804</p>	 <p>CRB2A4E101JT AVX Corporation RES ARRAY 4 RES 100 OHM 0804</p>

heiße Teile

Mehr

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 AD7705BRZ-RELL	 BPW34SR18R	 D BZT52C18S	 C0402C0G1C0R3B	 CC1206KKX5R7BB106
 CL10B102KB8NNNC	 CL31C271JGFNNNF	 CLC420BJE	 CRB2A4E103JT	 CS7111GG
 D CY27024ZC	 EMP8935-25VF05GRR	 ERJ-12ZYJ152U	 EXS00A-02597-16.000MHZ	 FT10001FHX
 GRM1885C1H6R3CA01D	 GRM1886R1H2R4CZ01D	 ICL3225EIAZ	 IPB054N06N3G	 LM5020MMXX-1/NOPB
 LP8552TLX-E04/NOPB	 MAX15006BATT+T	 D MAX4395ESD	 MPS751RLRAG	 N500CH36LOO
 NT68665HMFG-128	 D PRX-44-1126300-B	 PS8502L2-AX	 QM3114M3	 RF1492ATR7
 RF1654ATR13-5K	 S-1135A28-M5T1S	 S-8232NIFT-T2	 S99-50109	 SN74LV14APWR
 SSC24A02-T1	 TPSB476M010R0500	 UPA2790GR-3SA-AT	 D USB2602-NU-05	 VI-232-EY
 VI-2N3-MY	 VI-2W1-IV	 WKT250-16	 XC6210B182MR-G	 XC6219B362MR

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.

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