









	SR152A330JARTR1
	Hersteller-Teilenummer: SR152A330JARTR1
	Hersteller / Marke: AVX Corporation
	Teil der Beschreibung: CAP CER 33PF 200V C0G/NP0 RADIAL
Datenblätter:  SR152A330JARTR1.pdf	RoHs Status: Bleifrei / RoHS-konform
Lagerzustand: New original, 50000 pcs Stock Available.	Liefern von: Hong Kong
Image may be representation. See specs for product details.	Versandweg: DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	SR152A330JARTR1
Hersteller	AVX Corporation
Beschreibung	CAP CER 33PF 200V C0G/NP0 RADIAL
Kategorie	Kondensatoren > Keramikkondensatoren
Teilstatus	50000 pcs Stock
Serie	SkyCap® SR
Spannung - Nennwert	200V
Betriebstemperatur	-55°C ~ 125°C
Bewertungen	-
Befestigungsart	Through Hole
Größe / Dimension	0.150" L x 0.100" W (3.81mm x 2.54mm)
Höhe - eingesteckt (max)	0.150" (3.81mm)
Eigenschaften	-
Kapazität	33pF
Toleranz	±5%
Anwendungen	General Purpose
Leiter-Abstand	0.100" (2.54mm)
Verpackung / Gehäuse	Radial
Temperaturkoeffizient	C0G, NP0
Dicke (max)	-
Leitungsstil	Straight
Verpackung	Tape & Reel (TR)

SR152A330JARTR1 ist neu im Original, Suche SR152A330JARTR1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SR152A330JARTR1 AVX Corporation mit Garantie und Vertrauen. Anfrage SR152A330JARTR1: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>SR152A330JAT AVX Corporation CAP CER 33PF 200V NP0 RADIAL</p>	 <p>SR152A330JAAAP2 AVX Corporation CAP CER 33PF 200V C0G/NP0 RADIAL</p>	 <p>SR152A330JAATR1- AVX Corporation CAP CER 33PF 200V C0G/NP0 RADIAL</p>	 <p>SR152A330JAR AVX Corporation CAP CER 33PF 200V C0G/NP0 RADIAL</p>
 <p>SR152A330JARTR2 AVX Corporation CAP CER 33PF 200V C0G/NP0 RADIAL</p>	 <p>SR152A360FAA AVX Corporation CAP CER 36PF 200V NP0 RADIAL</p>	 <p>SR152A330KAR AVX Corporation CAP CER 33PF 200V NP0 RADIAL</p>	 <p>SR152A330JAATR1 AVX Corporation CAP CER 33PF 200V C0G/NP0 RADIAL</p>

heiße Teile

Mehr

⊗ SR100L-6S	↔ SR100L-8S	⇒ SR10100CT	D SR10100CTF	⇒ SR1011101KLB
⊣ SR10200C	⊗ SR10200CT	D SR1060CO	⇒ SR1060CT	⇒ SR1060CTF
⊗ SR10A-16S	⊣ SR10A-8R	⊗ SR10A-8S	↔ SR12.TCT	⇒ SR125E104MAATR
D SR130L-10R	⊗ SR130L-2R	⊣ SR130L-2S	⊗ SR130L-4R	⇒ SR130L-4S
⇒ SR130L-6S	↔ SR130L-8R	⊗ SR130L-8S	⊣ SR1316-H	⇒ SR150L-10R
↔ SR150L-10S	⇒ SR150L-10S(R)	D SR150L-2R	⊗ SR150L-4R	⊣ SR150L-6R
⊗ SR150L-6S	D SR151A101JAA	⇒ SR151A101JAA	↔ SR152A680KARTR1	⇒ SR152C103KAR
⊣ SR155A220KATR	⊗ SR1622AAA4DBTR	↔ SR1640CT	⇒ SR1660CT	⇒ SR16C-REVK
⊗ SR170L-10R	⊣ SR170L-10S	⊗ SR170L-10S(R)	D SR170L-2R	⇒ SR170L-2S
↔ SR170L-4R	⊗ SR170L-4S	⊣ SR170L-6R	⊗ SR170L-6S	⇒ SR170L-8R

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