











	<p><b>KNA16150C33MA7TS</b></p>
	<p><b>Hersteller-Teilenummer:</b> KNA16150C33MA7TS</p>
	<p><b>Hersteller / Marke:</b> AVX Corporation</p>
	<p><b>Teil der Beschreibung:</b> FILTER LC 33PF 150MHZ SMD</p>
	<p><b>Datenblätter:</b>  <a href="#">KNA16150C33MA7TS.pdf</a></p>
	<p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p>
	<p><b>Lagerzustand:</b> New original, 7500 pcs Stock Available.</p>
	<p><b>Liefern von:</b> Hong Kong</p>
<p>Image may be representation. See specs for product details.</p>	<p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>

### Spezifikationen

Teilenummer	KNA16150C33MA7TS
Hersteller	AVX Corporation
Beschreibung	FILTER LC 33PF 150MHZ SMD
Kategorie	Filter > EMI / RFI Filter (LC, RC Netzwerke)
Teilstatus	7500 pcs Stock
detaillierte Beschreibung	LC EMI Filter Low Pass C = 33pF 35mA 0603 (1608)
Serie	KNA, Kyocera
Spannung - Nennwert	25V
Technologie	LC
Betriebstemperatur	-25°C ~ 85°C
Befestigungsart	Surface Mount
Größe / Dimension	0.063" L x 0.032" W (1.60mm x 0.80mm)
Art	Low Pass
Höhe	0.024" (0.60mm)
Strom	35mA
Anwendungen	Data Lines for Mobile Devices
Verpackung / Gehäuse	0603 (1608 Metric), Array, 10 PC Pad
Filter Ordnung	-
Mitten- / Abschaltfrequenz	150MHz (Cutoff)
Schwächungswert	25dB @ 800MHz ~ 1GHz
Widerstand - Kanal (Ohm)	-
Werte	C = 33pF
ESD-Schutz	No
Verpackung	Tape & Reel (TR)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	1253-1062-2

KNA16150C33MA7TS ist neu im Original. Suche KNA16150C33MA7TS Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie KNA16150C33MA7TS AVX Corporation mit Garantie und Vertrauen. Anfrage KNA16150C33MA7TS: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>KNA16150-W5B</b> KYOCERA KNA16150-W5B KYOCERA</p>	 <p><b>KNA16150C35UA7TS</b> AVX Corporation FILTER LC 35PF 150MHZ SMD</p>	 <p><b>KNA16150C33MA7TB</b> Original 0603+</p>	 <p><b>KNA16150C35UA7TS</b> Kyocera FILTER LC 35PF 150MHZ SMD</p>
 <p><b>KNA16150C35UA5TB</b> KYOCERA KNA16150C35UA5TB KYOCERA</p>	 <p><b>KNA16150C33MA5TS</b> KYOCERA KNA16150C33MA5TS KYOCERA</p>	 <p><b>KNA16170C25UA7TS</b> AVX Corporation FILTER LC 25PF 170MHZ SMD</p>	 <p><b>KNA16150C33MA7TS</b> Kyocera FILTER LC 33PF 150MHZ SMD</p>

### heiße Teile

Mehr

- |                    |                    |                    |                    |                    |
|--------------------|--------------------|--------------------|--------------------|--------------------|
| ⊛ KNA16050C90VA5TS | ↔ KNA16060C30VA    | ⇒ KNA16060C30VA7TS | D KNA16150-W5B     | ↗ KNA16150C33MA5T  |
| ⊣ KNA16150C33MA5TS | ⊛ KNA16150C33MA7TS | D KNA16150C35UA5B  | ⇒ KNA16150C35UA5TB | ↗ KNA16200C18UA5TB |
| ⊛ KNA16200C25MA5TB | ⊣ KNA16200C25MA7TS | ⊛ KNA16200C25MA7TS | ↔ KNA16210C12UA7TS | ↗ KNA16210C12UA7TS |
| D KNA16300-W5      | ⊛ KNA16300C16MA5TB | ⊣ KNA16300C16MA7TB | ⊛ KNA16300C16MA7TS | ↗ KNA16350C00MA7TB |
| ⇒ KNA16390C11MA5TB | ↔ KNA16400-W5      | ⊛ KNA21150C45UA    | ⊣ KNA21150C45UA3TB | ↗ KNA21150C45UA3TS |
| ↔ KNA21150C45UA3TS | ⇒ KNA21200C35UA3TS | D KNA21200C35UA3TS | ⊛ KNA21201         | ⊣ KNA21250C18UA3TS |
| ⊛ KNA21250C18UA3TS | D KNA21300C15MA    | ⇒ KNA21300C15MA3TS | ↔ KNA21300C15MA3TS | ↗ KNA21301-W3      |
| ⊣ KNA21303         | ⊛ KNA21303-W3      | ↔ KNA21303-WB3     | ⇒ KNA21400-W3      | ↗ KNA21400C18MA3TS |
| ⊛ KNA21400C18MA3TS | ⊣ KNA21400W3       | ⊛ KNA21J01         | D KNA32050-W3      | ↗ KNA32050-W3      |
| ↔ KNA32075-W3      | ⊛ KNA32150-W3      | ⊣ KNA32200-W3      | ⊛ KNA32200-W3      | ↗ MAX8511EXK15+T   |

Contact us: [Info@Y-IC.com](mailto: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