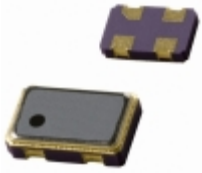
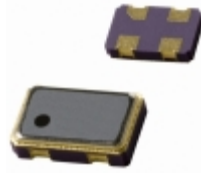
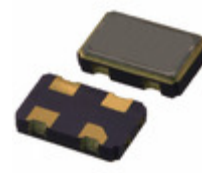

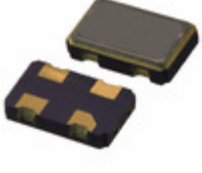
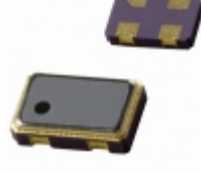


	<p>KC5032C15.9744C50DY1</p> <p>Hersteller-Teilenummer: KC5032C15.9744C50DY1</p> <p>Hersteller / Marke: KYOCERA</p> <p>Teil der Beschreibung: KC5032C15.9744C50DY1 KYOCERA</p> <p>RoHs Status:</p> <p>Lagerzustand: New original, 765 pcs Stock Available.</p> <p>Lieferr von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	<p>Image may be representation. See specs for product details.</p>

Spezifikationen

Teilenummer	KC5032C15.9744C50DY1
Hersteller	KYOCERA
Beschreibung	KC5032C15.9744C50DY1 KYOCERA
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	765 pcs Stock
Serie	-
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@Y-IC.com

KC5032C15.9744C50DY1 ist neu im Original, Suche KC5032C15.9744C50DY1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie KC5032C15.9744C50DY1 mit Garantie und Vertrauen. Anfrage KC5032C15.9744C50DY1: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>KC5032C16.0000C30E00 Kyocera OSC XO 16.000MHZ CMOS SMD</p>	 <p>KC5032C20.0000C30E00 Kyocera OSC XO 20.000MHZ CMOS SMD</p>	 <p>KC5032C14.3182C30E00 AVX Corporation OSC XO 14.3182MHZ CMOS SMD</p>	 <p>KC5032C125.000C30E00 Kyocera OSC XO 125.000MHZ CMOS SMD</p>
 <p>KC5032C125.000C30E00 AVX Corporation OSC XO 125.000MHZ CMOS SMD</p>	 <p>KC5032C14.3182C30E00 Kyocera OSC XO 14.3182MHZ CMOS SMD</p>	 <p>KC5032C16.0000C30E00 AVX Corporation OSC XO 16.000MHZ CMOS SMD</p>	 <p>KC5032C150.000C30E00 AVX Corporation OSC XO 150.000MHZ CMOS SMD</p>

heiße Teile

Mehr

- | | | | | |
|------------------------|------------------------|------------------------|------------------------|------------------------|
| ⚙ 1206YG473ZAT2A | ➡ 6MBI50FB-060 | ➡ A6821SLWT | D AT49BV322A-70CI | ➡ BBY53-03WE6327 |
| ⊖ C0402JB0G472K020BC | ⚙ CA0007AD | D CC0402JRX7R7BB103 | ➡ CL43B104KCFNNNE | ➡ CM4953-PR-L |
| ⚙ DD600S17K3-B2 | ⊖ DM74LS27MX | ⚙ DN6851-D | ➡ DT92N14LOF | ➡ EEE-HB0J101P |
| D EFCH1960TDA1 | ⚙ FT1000CX | ⊖ GLFR2012T6R8M-LR | ⚙ IRFK4H150 | ➡ KC5032A100.000C1GENB |
| ➡ KC5032A25.0000CM0E00 | ➡ KC5032A25.0000CM0E00 | ⚙ KC5032A30.0000CM0E00 | ⊖ KC5032A50.0000CM0E00 | ➡ KC5032A50.0000CM0E00 |
| ➡ KC5032C48.0000C3GE00 | ➡ LM8364BALMFX32 | D LT1801IS8#TRPBF | ⚙ LT3497EDDB#PBF | ⊖ LTC3202EDD |
| ⚙ LTC4266AIUHF-4#TRPBF | D M34D64WMN6T | ➡ MC10E156FN | ➡ MC56F8011VFAE | ➡ MC88916DW70 |
| ⊖ PAS414HR-VG1 | ⚙ PQ160QH04N | ➡ RJK0702DPP | ➡ RT9164APL.TR | ➡ S-1112B30PN-L6PTFG |
| ⚙ SA529186-02 | ⊖ SN74HC4061N | ⚙ SP708TCN-L/TR | D STM708SM6F | ➡ T2101N26TOF |
| ➡ TCLL22V4 | ⚙ UCC5614DP | ⊖ V375B15C300BL2 | ⚙ V48B2M100BL | ➡ VS-5EWL06FN-M3 |