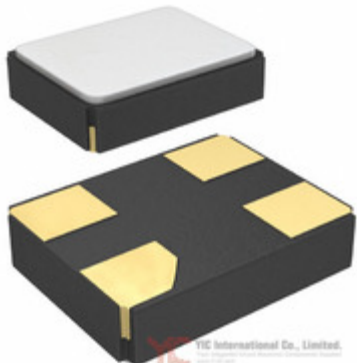


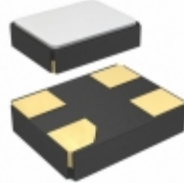





	<h2 style="color: red;">CT2016DB19200C0FLHA1</h2>	
	Hersteller-Teilenummer:	CT2016DB19200C0FLHA1
	Hersteller / Marke:	Kyocera
	Teil der Beschreibung:	CRYSTAL 19.2MHZ 7PF SMD
Datenblätter:	 CT2016DB19200C0FLHA1.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 57525 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	CT2016DB19200C0FLHA1
Hersteller	Kyocera
Beschreibung	CRYSTAL 19.2MHZ 7PF SMD
Kategorie	Kristalle, Oszillatoren, Resonatoren > Kristalle
Teilstatus	57525 pcs Stock
Serie	CT2016DB, Kyocera
Frequenz	19.2MHz
Betriebsart	Fundamental
Betriebstemperatur	-30°C ~ 85°C
Bewertungen	-
Befestigungsart	Surface Mount
Größe / Dimension	0.079" L x 0.063" W (2.00mm x 1.60mm)
Höhe - eingesteckt (max)	0.039" (1.00mm)
Art	MHz Crystal
ESR (Equivalent Series Resistance)	80 Ohm
Verpackung / Gehäuse	4-SMD, No Lead
Frequenzstabilität	±12ppm
Frequenztoleranz	±10ppm
Ladepkapazität	7pF
Verpackung	Tape & Reel (TR)

CT2016DB19200C0FLHA1 ist neu im Original, Suche CT2016DB19200C0FLHA1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CT2016DB19200C0FLHA1 Kyocera mit Garantie und Vertrauen. Anfrage CT2016DB19200C0FLHA1: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>CT2016DB19200C0FLHA1 AVX Corporation CRYSTAL 19.2MHZ 7PF SMD</p>	 <p>CT2016-5 Cal Test Electronics 4MM DIY STKP BUTTON GREEN</p>	 <p>CT2016DB38400C0FLHA2 Kyocera CRYSTAL 38.4000MHZ 7PF SMD</p>	 <p>CT2016-4 Cal Test Electronics 4MM DIY STKP BUTTON YELLOW</p>
 <p>CT2017-2 Cal Test Electronics 4MM DIY RSTKP BUTTON RED</p>	 <p>CT2016-6 Cal Test Electronics 4MM DIY STKP BUTTON BLUE</p>	 <p>CT2016-2 Cal Test Electronics 4MM DIY STKP BUTTON RED</p>	 <p>CT2016-9 Cal Test Electronics 4MM DIY STKP BUTTON WHITE</p>

heiße Teile

Mehr

⊕ 08053C682K4Z2A	➔ 12061C273JAT2A	➔ 12061C643JAT2A	D 7MBR100VZ060-50	➔ AAT3223IGU-1.8-T1
⊖ C2012JB2A222K085AA	⊕ CAT6218-250TDGT3	D CD4040BFX	➔ CLC430AJP	➔ CT20-3X100/20
⊕ CT2010-TR1	⊖ CT2016DB19200C0FLHA1	⊕ CT202B-LF	➔ CT20ASJ-8-A1	➔ CT20ASJ-8-T13
D CT20ASL-8	⊕ CT20ASL-8-T13	⊖ CT216E-GP	⊕ CT216M-LF	➔ CT216S-Z
➔ CT216T-N	➔ CT216T-U	⊕ CT216T-W	⊖ CT2304NZZXC-A	➔ CT24200-00
➔ CT2465H02	➔ CT2520DB19200C0FLHAF	D CT2520DB19200C0FLHAF	⊕ CT25P1120T5H	⊖ CT266CZB
⊕ CTT130GK18B	D FDMC7660S	➔ GRM0337U1H8R1CD01D	➔ GRM1555C1H8R0BA01D	➔ LMV7219M5
⊖ MAX1735EUK30+T	⊕ MAX8785AETI+T	➔ N320DH42KOO	➔ PFC-W0805LF-03-2323B	➔ RSH110N03TB
⊕ SDM10K45	⊖ SIHA12N60E-E3	⊕ SKMT92/16E	D SM15T27CA	➔ SSC53L-E3/57T
➔ STM32F030CCT6TR	⊕ TEA1755T/1	⊖ V048F040T050	⊕ VE-263-CU-BM	➔ VESD03A1B-HD1-GS08

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