
	<p><b>KC7050P125.000P30E00</b></p>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">KC7050P125.000P30E00</a></p> <p><b>Hersteller / Marke:</b> <a href="#">Kyocera</a></p> <p><b>Teil der Beschreibung:</b> OSC XO 125.000MHZ LVPECL SMD</p> <p><b>Datenblätter:</b>  <a href="#">KC7050P125.000P30E00.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 1000 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	KC7050P125.000P30E00
Hersteller	Kyocera
Beschreibung	OSC XO 125.000MHZ LVPECL SMD
Kategorie	<a href="#">Kristalle, Oszillatoren, Resonatoren &gt; Oszillatoren</a>
Teilstatus	1000 pcs Stock
Serie	KC7050P-P3, Kyocera
Frequenz	125MHz
Betriebstemperatur	0°C ~ 70°C
Bewertungen	-
Befestigungsart	Surface Mount
Größe / Dimension	0.276" L x 0.197" W (7.00mm x 5.00mm)
Höhe - eingesteckt (max)	0.071" (1.80mm)
Art	XO (Standard)
Verpackung / Gehäuse	6-SMD, No Lead
Spannungsversorgung	3.3V
Frequenzstabilität	±50ppm
Funktion	Enable/Disable
Ausgabe	LVPECL
Strom - Versorgung (Max)	90mA
Strom - Versorgung (Aufnahme) (max)	30µA
Verpackung	Tape & Reel (TR)






























KC7050P125.000P30E00 ist neu im Original, Suche KC7050P125.000P30E00 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie KC7050P125.000P30E00 Kyocera mit Garantie und Vertrauen. Anfrage KC7050P125.000P30E00: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>KC7050P125.000P30E00</b> AVX Corporation OSC XO 125.000MHZ LVPECL SMD</p>	 <p><b>KC7050P106.250P30E00</b> AVX Corporation OSC XO 106.25MHZ LVPECL SMD</p>	 <p><b>KC7050P150.000L20E00</b> Kyocera OSC XO 150.000MHZ LVDS SMD</p>	 <p><b>KC7050P125.000L30E00</b> AVX Corporation OSC XO 125.000MHZ LVDS SMD</p>
 <p><b>KC7050P125.000L20E00</b> AVX Corporation OSC XO 125.000MHZ LVDS SMD</p>	 <p><b>KC7050P150.000L30E00</b> AVX Corporation OSC XO 150.000MHZ LVDS SMD</p>	 <p><b>KC7050P150.000L30E00</b> Kyocera OSC XO 150.000MHZ LVDS SMD</p>	 <p><b>KC7050P125.000L20E00</b> Kyocera OSC XO 125.000MHZ LVDS SMD</p>

### heiße Teile

Mehr

 12105A222GAT2A	 5STP0442G0001	 A709WFT-20	D AAT321IJS-3.0-T1	 AS1117R-3.3
 BZX84-C39	 C0603C0G1E3R9C030BG	D C1005X5R1C105M050BC	 C1608X5R0J225M080AB	 C2012NP02W272J125AA
 CGA2B2NP01H040C050BA	 CHT100PT	 DFCH41G95HDNAC-TT1	 DS91C176TMA	 EM78P447SBWMJ-G
D EMGE31-08S	 FM25LX64-G	 GRM1885C1H6R5CA01D	 GRM2196P2A4R3CD01D	 HA12191MA
 IRFSL4410	 IRFZ34NSPBF	 ISL84684IU	 KC7050A20.0000C30E00	 KC7050A25.0000C30E00
 KC7050A33.0000C30E00	 KC7050P125.000P30E00	D KC7050T150.000P30EYD	 KC70E1E226M-226M/25V	 KC70E1E226M-TS
 LQW2BHN15NJ01L	D LT4275AIDD#TRPBF	 LTW-089E2CGNB156	 M29W400DB55ZE1T	 M51954AFP
 MG100J1ZS40	 MGA-631P8-TR1G	 OPT3001DNPR	 POC-SP63A	 SC453TSTRT
 SI4423DY-T1	 SUP90N15-18P	 TA48M05F	D TCA0372DP1G	 TD180F13KEC
 TLE8250GV10	 UF5402-E3/54	 UNR52AAG0L	 UPC610D	 VI-26B-CV

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