	<h2 style="color: red;">FTS125-CTV-010.0M</h2>
	<p><b>Manufacturer Part Number:</b> FTS125-CTV-010.0M</p> <p><b>Manufacturer/Brand:</b> Connor-Winfield</p> <p><b>Part of Description:</b> IC GPS BASED TIMING MOD (TCXO)</p> <p><b>Datasheets:</b>  <a href="#">1.FTS125-CTV-010.0M.pdf</a>  <a href="#">2.FTS125-CTV-010.0M.pdf</a></p> <p><b>RoHs Status:</b>  Lead free / RoHS</p> <p><b>Stock Condition:</b> <span style="color: green;">Compliant</span> New original, Stock Available.</p> <p><b>Ship From:</b> Hong Kong</p> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	









### Specifications

Part Number	FTS125-CTV-010.0M
Manufacturer	Connor-Winfield
Description	IC GPS BASED TIMING MOD (TCXO)
Category	Integrated Circuits (ICs) > Clock/Timing - Application
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	0°C ~ 70°C
Mounting Type	Through Hole
Frequency - Max	10MHz
Package / Case	32-DIP Module
Supplier Device Package	Module
Number of Circuits	1
Voltage - Supply	3.135 V ~ 3.465 V
Output	LVC MOS
Main Purpose	GPS
Input	LVC MOS
PLL	No
Ratio - Input:Output	2:2
Differential - Input:Output	No/No
Packaging	Bulk

FTS125-CTV-010.0M is New Original in Stock, Search FTS125-CTV-010.0M Datasheets, PDF, Inventory at Y-IC.com Online, Order FTS125-CTV-010.0M Connor-Winfield with warrantied and confidence. RFQ FTS125-CTV-010.0M : Info@Y-IC.com

### You May Be Also Be interested

In:

 <b>FTS2001-TL</b> SANYO SANYO SOP8	 <b>FTS125-COO-010.0M</b> Connor-Winfield IC GPS BASED TIMING MOD (OCXO)	 <b>FTS1018-TL</b> SANYO SANYO MSOP8	 <b>FTS2003</b> S S TSSOP8
 <b>FTS1018-TL-E</b> SANYO SANYO MSOP-8	 <b>FTS125-CTV-010.0M EVAL KIT</b> Connor-Winfield GPS TIMING MODULE EVAL BOARD	 <b>FTS125-COO-010.0M EVAL KIT</b> Connor-Winfield GPS TIMING MODULE EVAL BOARD	 <b>FTS2001</b> S S TSSOP8

### Hot Parts

More

- |                      |                       |                      |                      |                      |
|----------------------|-----------------------|----------------------|----------------------|----------------------|
| ⊕ 112RKI60           | ↔ 12065A221JAT2P      | ⇒ 12102U150JAT4A     | D 7MBR25VP120-50     | ↔ BQ24742RHDR        |
| ⊖ BZT52C5V6SW9       | ⊕ C0510X6S0G104MTB0NN | D C2012JB1C225M085AC | ⇒ DC1-5-5/12         | ↔ DF100AA060         |
| ⊕ DF75LB80           | ⊖ DMC4050SSDQ         | ⊕ FDD4N60NZ          | ↔ GCM1885C2A4R2CA16D | ↔ GJM0225C1E5R8CB01L |
| D GRM022R60J223KE15L | ⊕ GRM1885C2A8R2DA01D  | ⊖ HCPL-2731-500E     | ⊕ ICE40LP1K-CM49     | ↔ IP-J43-EZ          |
| ⇒ LTC1098LIS8#TRPBF  | ↔ LTC2704IGW-14       | ⊕ LX4FS1AH5BBCIGA2   | ⊖ M74HC541M1R        | ↔ MACH111-15JC       |
| ↔ MC9S08Q2ASC        | ⇒ MM1610XHBE          | D MMSZ5232B-TP       | ⊕ N79E715AS20        | ⊖ NTD2955-1          |
| ⊕ PM8375-NI          | D S9S08AW32E5VFGER    | ⇒ SC2602ISTR         | ↔ SI3210-KTR         | ↔ SI5908DC-T1-GE3    |
| ⊖ SKIIP26GB07E3V1    | ⊕ SKKT162-12          | ↔ SN65HVD30DRG4      | ⇒ SS8P3L-M3/87A      | ↔ STC810JEUR-T       |
| ⊕ SW25XC635          | ⊖ TLV1117IKVURG3      | ⊕ TPS2491DGSR        | D TPS650241QRLARQ1   | ↔ TSH345IDT          |
| ↔ TSP15Z6C           | ⊕ USB2514BI-AEZG-TR   | ⊖ VE-J41-MX          | ⊕ W83194BR-97        | ↔ WPCN383UA0MG       |

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

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

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