

## DOC052V-012.8M



**Manufacturer Connor-Winfield** 

**Description** OSC VCOCXO 12.8MHZ LVCMOS SMD

Data sheet: DOC Series Datasheet

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

RoHs Status: Lead free / RoHS Compliant

PRODUCT PARAMETER	
Part Number	

**Base Resonator** 

Absolute Pull Range (APR)

RFQ Email: info@Components-Store.com

Description: OSC VCOCXO 19.44MHZ LVCMOS SMD

Images are for reference only. See Product Specifications for product details. Buy DOC052V-012.8M with confidence from Components-Store.com, 1 Year Warranty

Components-Store.com, 1 Year Warranty		Request For Quotation
PRODUCT PARAMETER		
Part Number	DOC052V-012.8M	
Manufacturer	<u>Connor-Winfield</u>	
Description	OSC VCOCXO 12.8MHZ LVCMOS SMD	
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Quantity Available	2228 pcs	
Product Photo	DOC052V-012.8M.jpg	
Category	Crystals, Oscillators, Resonators	
Voltage - Supply	3.3V	
Туре	VCOCXO	
Size / Dimension	0.556" L x 0.358" W (14.10mm x 9.10mm)	
Series	DOC	
Ratings	-	
Packaging	Original-Reel®	
Package / Case	6-SMD, No Lead	
Output	LVCMOS	
Other Names	CW712-6	
Operating Temperature	-40°C ~ 85°C	
Mounting Type	Surface Mount	
Moisture Sensitivity Level (MSL)	1 (Unlimited)	
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Height - Seated (Max)	0.307" (7.80mm)	
Function	-	
Frequency Stability	±50ppb	
Frequency	12.8MHz	
Detailed Description	12.8MHz VCOCXO LVCMOS Oscillator 3.3V 6-SMD, No Lead	
Current - Supply (Max)	-	
Current - Supply (Disable) (Max)	-	

**RELATED PRODUCTS** Part#: DOC052F-019.44M Manufacturers: Connor-Winfield RFQ Description: OSC OCXO 19.44MHZ LVCMOS SMD In Stock: 2242

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Connor-Winfield series electronic components. We have 2228 pieces of Connor-Winfield DOC052V-012.8M in

Crystal

stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.

Part#: DOC100V-010.0M  Description: OSC VCOCXO 10.000MHZ LVCMOS SMD	Manufacturers: Connor-Winfield  In Stock: 3411	RFQ

111111	Description: OSC VCOCXO 10.000MHZ LVCMOS SMD	In Stock: 3411	
	Part#: DOC100V-019.44M	Manufacturers: Connor-Winfield	RFQ
	Description: OSC VCOCXO 19 44MHZ LVCMOS SMD	In Stock: 3375	

l		Part#: DOC100V-019.44M	Manufacturers: Connor-Winfield	RFQ
	Description: OSC VCOCXO 19.44MHZ LVCMOS SMD	In Stock: 3375		
		P. # P. D. C.		

Part#: DOC050F-020.0M	Manufacturers: Connor-Winfield	RFQ
 Description: OSC OCXO 20.000MHZ LVCMOS SMD	In Stock: 3173	
Part#: DOC052V-019.44M	Manufacturers: Connor-Winfield	

In Stock: 2316

RFQ

Part#: DOC052F-010.0M	Manufacturers: Connor-Winfield	RFQ
Description: OSC OCXO 10.000MHZ LVCMOS SMD	In Stock: 2099	

	Part#: DOC100V-012.8M	Manufacturers: Connor-Winfield	
	Description: OSC VCOCXO 12.8MHZ LVCMOS SMD	In Stock: 3175	
			RFQ
	Part#: DOC050V-012.8M	Manufacturers: Connor-Winfield	

 Description: OSC VCOCXO 12.8MHZ LVCMOS SMD	In Stock: 3546	
Part#: DOC100V-020.0M	Manufacturers: Connor-Winfield	
		RFQ
Description: OSC VCOCXO 20.000MHZ LVCMOS SMD	In Stock: 3249	

-	Description: Goo voodxo 20.000WH2 Evolvior divid		
	Part#: DOC100F-020.0M	Manufacturers: Connor-Winfield	
		***************************************	RFQ
	Description: OSC OCXO 20.000MHZ LVCMOS SMD	In Stock: 3954	

-	Description: OSC OCXO 20.000MHZ LVCMOS SMD	In Stock: 3954	RFQ	
	Part#: DOC100F-019.44M  Description: OSC OCXO 19.44MHZ LVCMOS SMD	Manufacturers: Connor-Winfield  In Stock: 3587	RFQ	
	Part#: DOC050V-019.44M  Description: OSC VCOCXO 19.44MHZ LVCMOS SMD	Manufacturers: Connor-Winfield  In Stock: 2702	RFQ	
	Part#: DOC100F-010.0M  Description: OSC OCXO 10.000MHZ LVCMOS SMD	Manufacturers: Connor-Winfield  In Stock: 2802	RFQ	
	Part#: DOC052V-010.0M	Manufacturers: Connor-Winfield		

-			
	Part#: DOC100F-019.44M	Manufacturers: Connor-Winfield	RFQ
	Description: OSC OCXO 19.44MHZ LVCMOS SMD	In Stock: 3587	NIQ
	Part#: DOC050V-019.44M	Manufacturers: Connor-Winfield	RFQ
	Description: OSC VCOCXO 19.44MHZ LVCMOS SMD	In Stock: 2702	
	Part#: DOC100F-010.0M	Manufacturers: Connor-Winfield	RFQ
1000	Description: OSC OCXO 10.000MHZ LVCMOS SMD	In Stock: 2802	
	Part#: DOC052V-010.0M	Manufacturers: Connor-Winfield	RFQ
	Description: OSC VCOCXO 10.000MHZ LVCMOS SMD	In Stock: 2290	
	Part#: DOC100F-012.8M	Manufacturers: Connor-Winfield	RFQ
11.55	Description: OSC OCXO 12.8MHZ LVCMOS SMD	In Stock: 3568	
	Part#: DOC052F-020.0M	Manufacturers: Connor-Winfield	RFQ

	Part#: DOC100F-020.0M	Manufacturers: Connor-Winfield	RFQ	
	Description: OSC OCXO 20.000MHZ LVCMOS SMD	In Stock: 3954	TVLX	
	Part#: DOC100F-019.44M	Manufacturers: Connor-Winfield		
	Description: OSC OCXO 19.44MHZ LVCMOS SMD	In Stock: 3587	RFQ	
	Part#: DOC050V-019.44M	Manufacturers: Connor-Winfield	RFQ	
	Description: OSC VCOCXO 19.44MHZ LVCMOS SMD	In Stock: 2702		
	Part#: DOC100F-010.0M	Manufacturers: Connor-Winfield	RFQ	
	Description: OSC OCXO 10.000MHZ LVCMOS SMD	In Stock: 2802		
	Part#: DOC052V-010.0M	Manufacturers: Connor-Winfield	RFQ	
	Description: OSC VCOCXO 10.000MHZ LVCMOS SMD	In Stock: 2290		
	Part#: DOC100F-012.8M	Manufacturers: Connor-Winfield	RFQ	
	Description: OSC OCXO 12.8MHZ LVCMOS SMD	In Stock: 3568		
	Part#: DOC052F-020.0M	Manufacturers: Connor-Winfield	RFQ	
	Description: OSC OCXO 20.000MHZ LVCMOS SMD	In Stock: 2016		
	Part#: DOC050V-020.0M	Manufacturers: Connor-Winfield	RFQ	
	Description: OSC VCOCXO 20.000MHZ LVCMOS SMD	In Stock: 3285		
	Part#: DOC052F-012.8M	Manufacturers: Connor-Winfield	RFQ	
	Description: OSC OCXO 12.8MHZ LVCMOS SMD	In Stock: 2400		
	Part#: DOC052V-020.0M	Manufacturers: Connor-Winfield	RFQ	
	Description: OSC VCOCXO 20.000MHZ LVCMOS SMD	In Stock: 2356		
	Part#: DOC050V-010.0M	Manufacturers: Connor-Winfield	RFQ	
	Description: OSC VCOCXO 10.000MHZ LVCMOS SMD	In Stock: 3474		
Related keywords for DOC052V-012.8M				

## Connor-Winfield DOC052V-012.8M

Connor-Winfield DOC052V-012.8M	DOC052V-012.8M distributor	DOC052V-012.8M supplier	DOC052V-012.8M price
DOC052V-012.8M download datasheet	DOC052V-012.8M datasheet	DOC052V-012.8M stock	buy DOC052V-012.8M
Connor-Winfield DOC052V-012.8M			







