SMD ONE PORT 303.825 MHz SAW RESONATOR

ASR303.825E

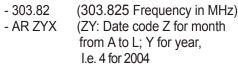


> STANDARD SPECIFICATIONS:

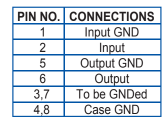
CHARACTERISTICS			UNIT	MIN.	TYP.	MAX.
Center Frequency Fo			MHz	303.75	303.825	303.9
Tolerance from Fo		KHz		±75		
Insertion Loss		dB	-	1.3	2.5	
Quality Factor	Unloaded		-		12,000	
	50 Ω loaded				2,000	
Temperature Stability	Turnover Temperature		°C		39.0	
	Turnover Frequency		KHz		Fo	
	Freq. Temp. Coefficient		ppm/°C ²		0.032	
Frequency Aging			ppm/year		<±10	
DC Insulation Resistance			MΩ	1.0		
RF Equivalent RLC Model	Motional Resistance R ₁		Ω		12	19
	Motional Inductance L ₁		μH		94.0	
	Motional Capacitance C1		fF		2.9	
	Shunt Capacitance C ₀		рF	2.7	3.0	3.3
Operating temp.		°C		-40°C to +85°C		
Storage temp.		°C		-45°C to +85°C		
Max. Rating	DC voltage	V ±10				
RF Power Dissipation		dBm	0			

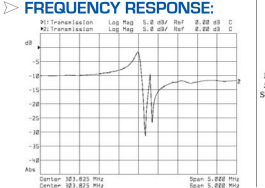
Data measured with: Source Impedance: $Zs=50\Omega$, Load Impedance: $ZL=50\Omega$, TA=25°C Electrostatic Sensitive Device. Handle with precaution.

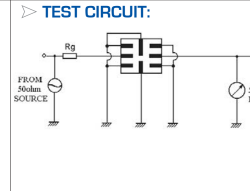
▷ MARKING:



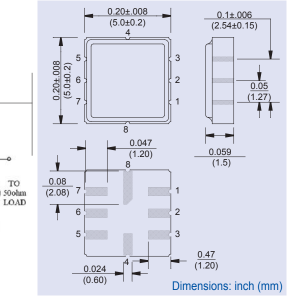
X: Traceability code)







> OUTLINE DRAWING:



ATTENTION: Abracon Corporation's products are COTS – Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. Abracon's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from Abracon Corporation is required. Please contact Abracon Corporation for more information.





30332 Esperanza, Rancho Santa Margarita, California 92688 tel 949-546-8000 | fax 949-546-8001 | www.abracon.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Resonators category:

Click to view products by ABRACON manufacturer:

Other Similar products are found below :

B39431R820H210 CSAC2.00MGCM-TC ECS-HFR-40.00-B-TR CSTLS4M00G53Z-A0 ECS-CR2-16.00-A-TR ECS-HFR-20.00-B-TR ECS-CR2-20.00-A-TR RO3164E-3 CSTNE14M7V510000R0 7D038400I01 7B009843R01 NX2012SA 32.768KHZ STD-MUB-1 NX3215SA 32.768KHZ STD-MUS-2 7B009843M01 OZ26030001 Q22FA12800519 CSTCR4M00G55E-R0 XC32M4-37.400-F16NLDT CSTLS24M0X53-B0 AWSCR-10.00CELB-C10-T3 AWSCR-12.00CELA-C33-T3 AWSCR-2.00CPLB-C15-T4 AWSCR-3.58CPLA-C30-T4 AWSCR-3.58CPLB-C30-T4 AWSCR-4.00CPLA-C33-T4 AWSCR-4.00CPLB-C10-T4 AWSCR-4.00CRLA-C39-T3 AWSCR-4.19CPLA-C30-T4 AWSCR-4.19CRLA-C15-T3 AWSCR-4.19CRLB-C15-T3 AWSCR-4.91CRLB-C15-T3 AWSCR-5.00CPLA-C30-T4 AWSCR-5.00CRLA-C15-T3 AWSCR-5.00CRLA-C39-T3 AWSCR-5.00CPLA-C30-T4 AWSCR-5.00CRLA-C15-T3 AWSCR-5.00CRLA-C39-T3 AWSCR-7.37CPLA-C30-T4 AWSCR-7.37CPLB-C30-T4 9AC04194152080D2JB CSTCR4M91G55B-R0 CSTLS3M68G56-B0 FC-12M32.768KHZ9PF20PPM ASR433.42E-T ZTTCS8.00MT X1A000091000500 X1A0000910001 ECS-SR1-4.19-B-TR 7C024000HW1 7C012000IW1 7C012000IW1