

ACT Series: ZTACV

Surface Mount Ceramic Resonator (Two pad, No built in Capacitor)

Features

- Two pad surface mount Ceramic resonator
- · No built in capacitors
- Small size and wide temperature range available.
- Resonator vibrating mode: MT = Thickness expander mode

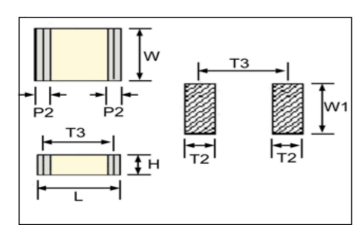
MX = Thickness expander mode (3rd Overtone)



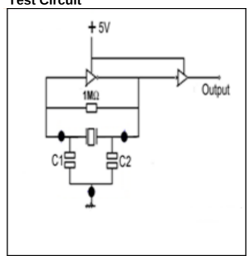
Specification

		Frequency Frequency		Stability over	Operating	Aging over 10		
	Туре	Range	Tolerance Temp. Range		Temperature	Years	Notes	
		(MHz)	(25°C)(%)	(-25 ~ +85°C) (%)	(°C)	(%)		
Ī	ZTACV_MT	8.0 ~ 13.0	±0.5	±0.4	-25 ~ +85°C	±0.3	Fundamental mode	
Ī	ZTACV_MX	13.01 ~ 60.0	±0.5	±0.3	-25 ~ +85°C	±0.3	3rd Overtone mode	

Dimensions



Test Circuit



Dimension Table (Unit: mm)									Test Circuit Parameters:			
Part Type	Frequency	L	W	Н	P2	T1	Т3	W1	IC (MT) 1/6TC4069UBP x 2			
rait Type		±0.2	±0.2	MAX	±0.2	±0.2	±0.2	±0.2	IC (MX) 1/6TC74HCU04 x 2			
ZTACV_MT	8.0 ~ 60.0	3.7	3.1	1.2	0.7	0.7	1.5		C1=C2(MT): 30pF			
ZTACV_MX								4.1	C1=C2(MX): 30pF(13.01~20.0MHz)			
				•					C1=C2(MX): 15pF(20.01~25.99MHz)			
									C1=C2(MX): 5pF (26.0~60.0MHz)			
									VDD = +5V			

Important note when using Ceramic resonators with microcontrollers

Some resonator parameters vary considerably with frequency and physical construction/size. These differences are too great to be able to be practically shown in a data sheet.

However, these parameters can be critical when the resonators are used with microcontrollers. Even if two different resonators appear to have the same specification the typical values of these critical parameters can be considerably different. When enquiring about resonators for use with microcontrollers it is important to supply the make and part number of the IC to be used and/or the list of recommended resonators, if this is given.

Issue 14 - C1r - 19/06/2014



ACT Series: ZTACV

Surface Mount Ceramic Resonator (Two pad, No built in Capacitor)

COMMODITY CODE 854160 00 00

PART NUMBERING & COMMODITY CODE

Standard (Pop		ons Highligh			thers available ple	ase ch	eck N	ote.3	
									-
ZTACV	ZTACV 8.00		M N		F		L	PF	
ZTACV_MT	Frequency	MHz	Freq.Tol. 0.5%		Stability:±0.3%,-25~	+85°C	Loo	se RoHS √	Ī
1	2	3	4		(5)		6	7	
① ACT Series Code		4			5 Stability	Code	, [6 Tape & Reel	Code
		Freq. Tolerance	Code		±0.5%, -20~+85°C	A		4000	F
ZTACV_MT ZTACV MX		2kHz	R		±0.4%, -20~+85°C	В		3000	D
ZTACV_WA		1kHz	P		±0.3%, -20~+85°C	С	L	2500	G
② Frequency		0.70%	т Т		±0.2%, -20~+85°C	D	H	2000	E
Use full frequency including					±0.1%, -20~+85°C	E		1000	С
decimal point.	0.50% 0.40%	N S		±0.2%, -25~+85°C	Н	<u> </u>	500	В	
accinial points		0.30%	0		±0.3%, -25~+85°C	F	t	Loose	L
3	0.25%	Q		±0.4%, -25~+85°C	M	L			
Unit Code	Note 3			±0.3%, -40~+70°C	G				
MHz M				±0.5%, -40~+85°C	ı				
					±0.4%, -40~+85°C	J	(7	
					±0.3%, -40~+85°C	K		RoHS	Code
					±0.25%, -40~+85°C		L	Approved √	PF
					±0.5%, -40~+105°C				
					±0.4%, -40~+105°C				
					±0.3%, -40~+105°C	 			
Example Full	±0.2%, -40~+105°C	↓							
For 8.00MHz Order Z	±0.5%, -40~+125°C								
					±0.4%, -40~+125°C ±0.3%, -40~+125°C	+			
					±0.3%, -40~+125°C				
					Note 3	 			

Notes:

- 1) Tighter Stabilities, tolerances, Output Loads and Operating Temperature Ranges may be available. As each of these specification parameters may impact on each other, it is not always possible to combine all options in one device. Therefore, if a specification not catered for above is required, please contact us directly for assistance.
- 2) ACT are always happy to consider truly custom specification parts which may require non-standard specification parameters, specific testing, customer requested AQL requirements, non standard packaging or taping and reeling and custom marking. (MOQ DEPENDENT) Such devices would normally be allocated a custom specification

(An 'ACT ZTACV_MT' type device may have part number such as ZTACV8.00-C1501-PF).

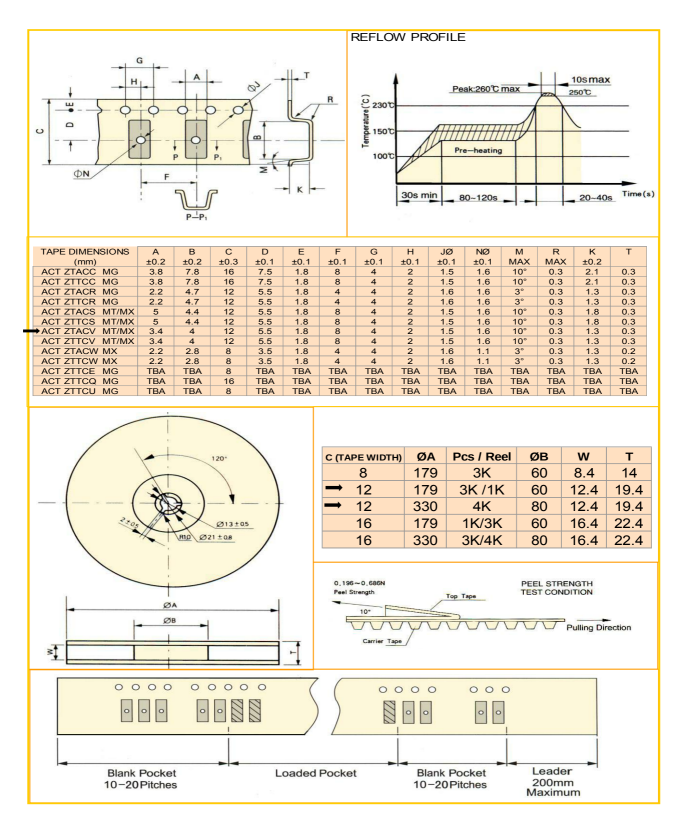
3) Enquire if a stability and / or tolerance other than the standard(s) highligted in yellow is required.

Issue 14 - C1r - 19/06/2014



ACT Series: ZTACV

Surface Mount Ceramic Resonator (Two pad, No built in Capacitor)



Issue 14 - C1r - 19/06/2014