

TFA32 Series Automotive Grade Tuning Fork Crystal

Features

- AEC-Q200 Compliant
- Hermetic Ceramic Surface Mount Package
- Tuning Fork Crystal Design
- 32.7680kHz Frequency Reference
- Frequency Tolerance, ±20ppm Standard
- Parabolic Temperature Coefficient
- Tape and Reel Packaging, EIA-418

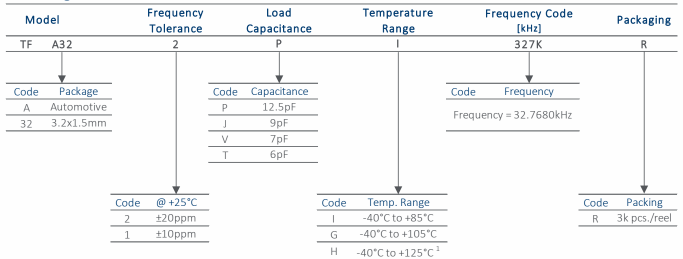
Applications

- Automotive Electronics
- Car Navigation Systems
- Car Infotainment Systems
- Industrial Control Equipment
- M2M Communications
- FPGAs & Microcontrollers

Description

CTS TFA32 Series is ideal for supporting wide range of electronic designs requiring a Real Time Clock reference. This series will support general automotive and industrial applications.

Ordering Information



Notes:

1] Check with factory for availability.

Not all performance combinations and frequencies may be available. Contact your local CTS Representative or CTS Customer Service for availability.

This product is specified for use only in standard commercial applications. Supplier disclaims all express and implied warranties and liability in connection with any use of this product in any non-commercial applications or in any application that may expose the product to conditions that are outside of the tolerances provided in its specification.

DOC#008-0563-0 Rev. E

www.ctscorp.com

Page 1 of 4

©2017 CTS® Corporation. Information/product(s) subject to change. No warranty that product(s) will meet the stated specifications for customer specific applications or test equipment. Visit www.ctscorp.com for list of applicable patent(s), more information, or to request a quote.

Part Dimensions:

Connect

3.2 × 1.5 × 0.9mm • 12.1467mg



Electrical Specifications

Operating Conditions

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNIT
			-40		+85	
Operating Temperature	T _A	-	-40	+25	+105	°C
			-40		+125	
Turnover Temperature	T _M	-	+20	+25	+30	°C
Storage Temperature	T _{STG}	-	-55	-	+125	°C

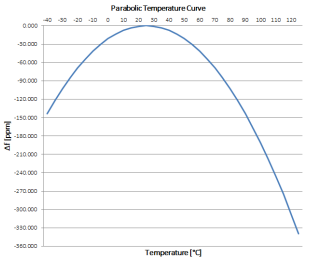
Frequency Stability

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNIT
Frequency	f _o	-	32.7680 k			
Frequency Tolerance [Note 1]	$\Delta f/f_{O}$	Standard @ +25°C	-20	-	20	ppm
Parabolic Coefficient	ß	See Figure 1	-0.034 ±0.010			ppm/°C ²
Aging	$\Delta f/f_0$	First Year @ +25°C	-3	-	3	ppm

Crystal Parameters

SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNIT
-	-	Flexura	-		
CL	Standard	-	12.5	-	pF
C ₀	-	-	1.2	-	рF
C ₁	-	-	3.4	-	fF
R ₁	-	-	-	70	KΩ
DL	-	-	0.5	1.0	μW
Ri	+100Vdc ±15Vdc	500	-	-	MΏ
	- C _L C ₀ C ₁ R ₁ DL	- - C _L Standard C ₀ - C ₁ - R ₁ - DL -	- - Flexura C _L Standard - C ₀ - - C ₁ - - R ₁ - - DL - -	- - Flexural Mode [Tunin C _L Standard - 12.5 C ₀ - - 1.2 C ₁ - - 3.4 R ₁ - - - DL - 0.5 -	- - Flexural Mode [Tuning Fork] C _L Standard - 12.5 - C ₀ - - 1.2 - C ₁ - 3.4 - R ₁ - - 70 DL - 0.5 1.0

Figure 1



Frequency Stability $[\Delta f]$ at a given temperature,

$$\Delta f = \beta [T_A - T_M]^2$$

 β = Parabolic Coefficient T_A = Ambient Temperature T_M = Turnover Temperature Ex. Find frequency stability at $T_A = +60^{\circ}C$ $\Delta f = -0.034[60-25]^2$ $\Delta f = -0.034[35]^2$ $\Delta f = -41.65ppm$

DOC#008-0563-0 Rev. E

www.ctscorp.com

Page 2 of 4

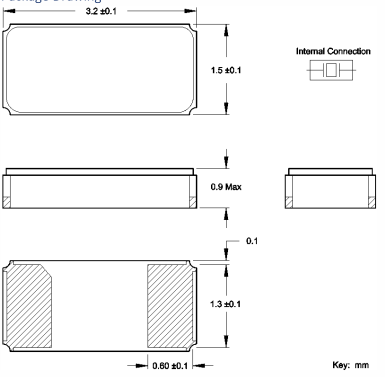
©2017 CTS® Corporation. Information/product(s) subject to change. No warranty that product(s) will meet the stated specifications for customer specific applications or test equipment. Visit www.ctscorp.com for list of applicable patent(s), more information, or to request a quote.



TFA32 Series Automotive Grade Tuning Fork Crystal

Mechanical Specifications





Recommended Pad Layout

Marking Information

Contact factory for marking formats that apply to this model series.

Notes

- 1. JEDEC termination code (e4). Barrier-plating is nickel [Ni] with gold [Au] flash plate.
- Reflow conditions per JEDEC J-STD-020; +260°C maximum, 20 seconds.
- 3. MSL = 1.
- 4. Due to the large world-wide production volumes for this model series, product variability may exist between production date codes, such as package coloring and product marking format. CTS guarantees form-fit-function performance to published data sheet parameters. Contact your local CTS Representative or CTS Customer Service with specific questions.

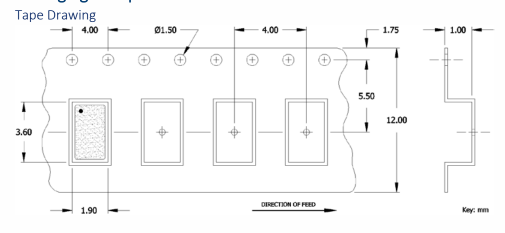
www.ctscorp.com

Page 3 of 4

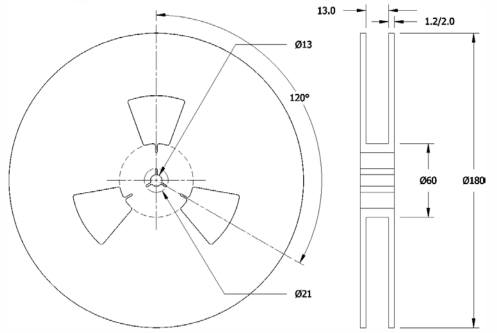
©2017 CTS® Corporation. Information/product(s) subject to change. No warranty that product(s) will meet the stated specifications for customer specific applications or test equipment. Visit www.ctscorp.com for list of applicable patent(s), more information, or to request a quote.



Packaging - Tape and Reel



Reel Drawing



Notes

- 1. Device quantity is 3k pieces maximum per 180mm reel.
- 2. Complete CTS part number, frequency value, date code and manufacturing site code information must appear on reel and carton labels.

www.ctscorp.com

Page 4 of 4

©2017 CTS® Corporation. Information/product(s) subject to change. No warranty that product(s) will meet the stated specifications for customer specific applications or test equipment. Visit www.ctscorp.com for list of applicable patent(s), more information, or to request a quote.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

CTS:

TFA322PH327KRTFA322PG327KRTFA321JG327KRTFA321JH327KRTFA321JI327KRTFA321PG327KRTFA321PH327KRTFA321PI327KRTFA321TG327KRTFA321TI327KRTFA321VG327KRTFA321VH327KRTFA321VI327KRTFA322JG327KRTFA322PI327KRTFA322VG327KRTFA322JH327KRTFA322JI327KRTFA322VH327KRTFA322TG327KRTFA322VI327KRTFA322TI327KRTFA322JH327KRTFA322VH327KRTFA322TG327KRTFA322VI327KRTFA322TI327KR