SAW RESONATOR For Automotive



NS-32R FS-335/FS-555

•Frequency range : 230 MHz to 870 MHz

•External dimensions : $3.8 \times 3.8 \times 0.98 \text{ mm} \cdots \text{NS-}32\text{R/FS-}335$

 $4.8 \times 5.2 \times 1.5 \text{ mm} \cdots \text{FS-555}$

•Overtone order : Fundamental

•Applications : Remote keyless entry(RKE)

(Please contact us for except RKE use.)



Specifications (characteristics)

Item	Symbol	Specifications			Conditions / Remarks	
item	Symbol	NS-32R	FS-335	FS-555	Conditions / Remarks	
Nominal frequency range	f_nom	312 MHz to 870 MHz	300 MHz to 870 MHz	230 MHz to 500 MHz	Please contact us about available frequencies.	
Storage temperature	T_stg	-40 °C to +85 °C			Storage as single product.	
Operating temperature	T_use	-40 °C to +85 °C				
Level of drive	DL	1 mW Typ.	2 mW Typ.		FS-335 : f_nom >500 MHz 0.1 mW Typ.	
Frequency tolerance (standard)	f_tol	As per below table			+25 °C	
Turnover temperature	Ti	+25 °C±20 °C	+25 °C±15 °C		Please specify	
Parabolic coefficient	В	-(1.6 ±0.4) × 10 ⁻⁸ / °C ²	$-(3.4 \pm 0.8) \times 10^{-8} / {}^{\circ}\text{C}^{2}$			
Harmonic ratio	Rs/R1	2 Min.				
Motional resistance (ESR)	R1	As per table below				
Frequency aging	f_age	±10 × 10 ⁻⁶ / year Max.		+25 °C		
Shock resistance	S.Ř.	$\pm 10 \times 10^{-6}$ Max.		Nine drops on a concrete surface from 1500 mm		

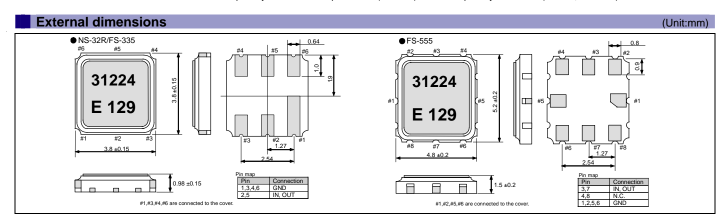
Frequency tolerance / Motional resistance

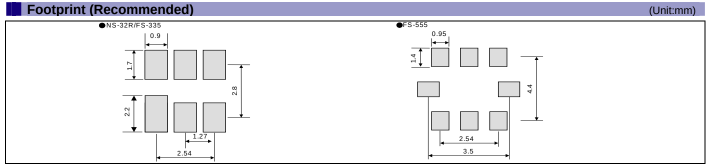
Model	Item	312 MHz to 500 MHz	500 MHz to 870 MHz	
NS-32R	Frequency tolerance (standard)	$\pm 50 \times 10^{-6}, \pm 100 \times 10^{-6} *1$	$\pm 100 \times 10^{-6}$	
	Motional resistance (ESR)	30Ω Max.		

Model	Item	230 MHz to 250 MHz	250 MHz to 300 MHz	300 MHz to 500 MHz	500 MHz to 870 MHz
FS-335	Frequency tolerance (standard)		_	$\pm 50 \times 10^{-6}, \pm 100 \times 10^{-6} *1$	±100 × 10 ⁻⁶
	Motional resistance (ESR)		_	25 Ω Max.	40 Ω Max.
FS-555	Frequency tolerance (standard)	$\pm 50 \times 10^{-6}, \pm 100 \times 10^{-6} *1$		_	
	Motional resistance (ESR)	40 Ω Max. 25 Ω M		25 Ω Max.	_

^{*1} Please contact us regarding frequency tolerance ($<\pm50\times10^{\text{-}6}$)

Product name <u>NS-32R</u> <u>312.00000MHz</u> <u>99.0</u> <u>+50.0-50.0</u>





PROMOTION OF ENVIRONMENTAL MANAGEMENT SYSTEM CONFORMING TO INTERNATIONAL STANDARDS

At Seiko Epson, all environmental initiatives operate under the Plan-Do-Check-Action (PDCA) cycle designed to achieve continuous improvements. The environmental management system (EMS) operates under the ISO 14001 environmental management standard.

All of our major manufacturing and non-manufacturing sites, in Japan and overseas, completed the acquisition of ISO 14001 certification.

ISO 14000 is an international standard for environmental management that was established by the International Standards Organization in 1996 against the background of growing concern regarding global warming, destruction of the ozone layer, and global deforestation.

WORKING FOR HIGH QUALITY

In order provide high quality and reliable products and services than meet customer needs,

Seiko Epson made early efforts towards obtaining ISO9000 series certification and has acquired ISO9001 for all business establishments in Japan and abroad. We have also acquired ISO/TS 16949 certification that is requested strongly by major automotive manufacturers as standard.

ISO/TS16949 is the international standard that added the sector-specific supplemental requirements for automotive industry based on ISO9001.

Explanation of the mark that are using it for the catalog



►Pb free.



- ► Complies with EU RoHS directive.
 - *About the products without the Pb-free mark.

 Contains Pb in products exempted by EU RoHS directive.

 (Contains Pb in sealing glass, high melting temperature type solder or other.)



▶ Designed for automotive applications such as Car Multimedia, Body Electronics, Remote Keyless Entry etc.



 \blacktriangleright Designed for automotive applications related to driving safety (Engine Control Unit, Air Bag, ESC etc).

Notice

- This material is subject to change without notice.
- Any part of this material may not be reproduced or duplicated in any form or any means without the written permission of Seiko Epson.
- The information about applied circuitry, software, usage, etc. written in this material is intended for reference only. Seiko Epson does
 not assume any liability for the occurrence of infringing on any patent or copyright of a third party. This material does not authorize the
 licensing for any patent or intellectual copyrights.
- When exporting the products or technology described in this material, you should comply with the applicable export control laws and regulations and follow the procedures required by such laws and regulations.
- You are requested not to use the products (and any technical information furnished, if any) for the development and/or manufacture of
 weapon of mass destruction or for other military purposes. You are also requested that you would not make the products available to
 any third party who may use the products for such prohibited purposes.
- These products are intended for general use in electronic equipment. When using them in specific applications that require extremely high reliability, such as the applications stated below, you must obtain permission from Seiko Epson in advance.
 - / Space equipment (artificial satellites, rockets, etc.) / Transportation vehicles and related (automobiles, aircraft, trains, vessels, etc.) / Medical instruments to sustain life / Submarine transmitters / Power stations and related / Fire work equipment and security equipment / traffic control equipment / and others requiring equivalent reliability.
- · All brands or product names mentioned herein are trademarks and/or registered trademarks of their respective.

Mouser Electronics

Authorized Distributor

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

Epson:

FS-555 315.0000MC FS-335 433.9300MC FS-335315.0000MB FS-335315.0150MC FS-335433.9200MB FS-335622.08000MC FS-335644.53125MC FS-335868.3500MC FS-555240.4000MC FS-555269.0000MC FS-555303.8750MB FS-555304.3000MC FS-555308.0000MB FS-555308.0000MB FS-555418.0000MB FS-555418.0000MB FS-555433.9400MC FS-335 315.0000MB FS-335 315.0150MC FS-335 433.9200MB FS-335 622.08000MC FS-335 644.53125MC FS-335 868.3500MC FS-555 240.4000MC FS-555 269.0000MC FS-555 303.8750MB FS-555 304.3000MC FS-555 308.0000MB FS-555 308.0000MB FS-555 418.0000MB FS-555 433.9400MC