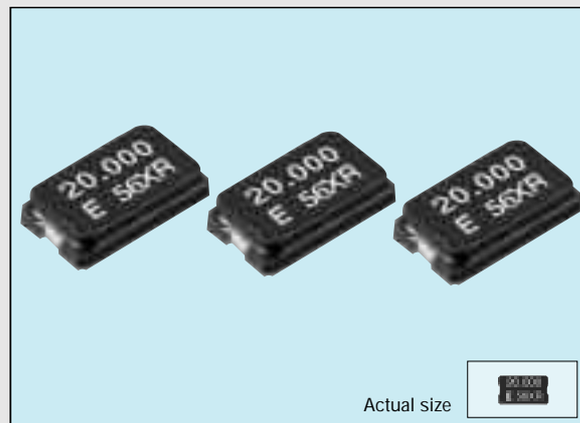


THIN SMD HIGH-FREQUENCY CRYSTAL UNIT

FA-365/368

- High-density mounting-type SMD.
- Excellent reliability and environment capability.
- Capable of covering a wide frequency range. (from 14 MHz to 41 MHz)
- 1.4mm thickness is equal to SMD-type IC.



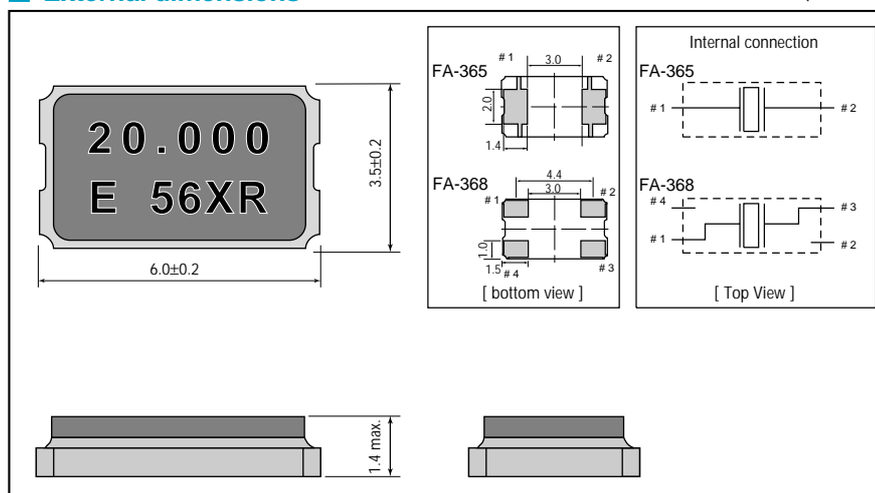
Actual size

■ Specifications (characteristics)

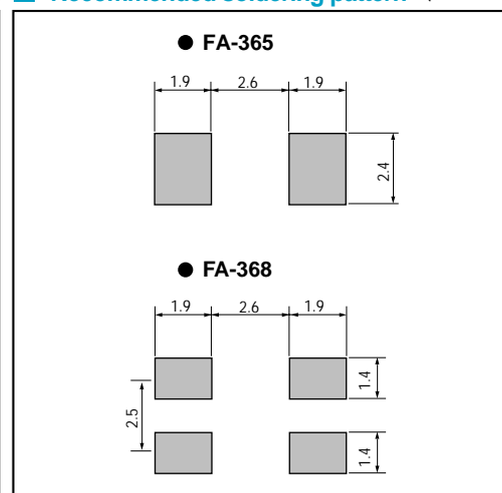
Item	Symbol	Specifications	Remarks	
Nominal frequency range	f	14.000 MHz to 41.000 MHz	Fundamental mode	
Temperature range	Storage temperature	T _{STG}	-55°C to +125°C	Stored as bare product after unpacking
	Operating temperature	T _{OPR}	-20°C to +70°C	
Drive level	Maximum drive level	GL	2mW max.	Only crystal oscillation is guaranteed
	Recommended drive level	DL	10μW to 100μW	
Soldering condition	T _{SOL}	Twice at under 260°C within 10 sec. or under 230°C within 3 min.		
Frequency tolerance (standard)	Δf/f	±50ppm, ±100ppm	Ta=25°C±3°C	
Frequency temperature characteristics (standard)		±30ppm	-20°C to +70°C	
Load capacitance	C _L	10pF to °	Please specify	
Series resistance	R ₁	50 max.	-20°C to +70°C, DL=100μw	
Shunt capacitance	C ₀	5.0pF max.		
Insulation resistance	IR	500 M min.		
Aging	fa	±5ppm/year max.	Ta=25°C ±3°C, first year	
Shock resistance	S. R.	±10ppm max.	Three drops on a hard board from 75 cm or excitation test with 3000G x 0.3ms x 1/2 sine wave x 3 directions	

■ External dimensions

(Unit: mm)



■ Recommended soldering pattern (Unit: mm)



THE CRYSTALMASTER



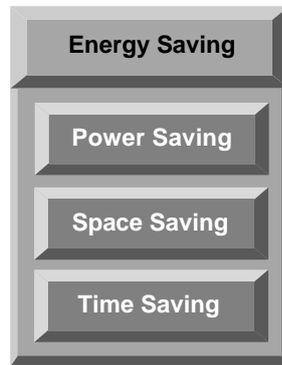
ENERGY SAVING EPSON

EPSON offers effective savings to its customers through a wide range of electronic devices, such as semiconductors, liquid crystal display (LCD) modules, and crystal devices. These savings are achieved through a sophisticated melding of three different efficiency technologies.

Power saving technology provides low power consumption at low voltages.

Space saving technology provides further reductions in product size and weight through super-precise processing and high-density assembly technology.

Time saving technology shortens the time required for design and development on the customer side and shortens delivery times.



Our concept of Energy Saving technology conserves resources by blending the essence of these three efficiency technologies. The essence of these technologies is represented in each of the products that we provide to our customers.

In the industrial sector, leading priorities include measures to counter the greenhouse effect by reducing CO₂, measures to preserve the global environment, and the development of energy-efficient products. Environmental problems are of global concern, and although the contribution of energy-saving technology developed by EPSON may appear insignificant, we seek to contribute to the development of energy-saving products by our customers through the utilization of our electronic devices. EPSON is committed to the conservation of energy, both for the sake of people and of the planet on which we live.



SEIKO EPSON CORP. QUARTZ DEVICE DIVISION acquired ISO9001 and ISO14001 certification by B.V.Q.I. (Bureau Veritas Quality International) .

ISO9001 in October, 1992.

ISO14001 in November, 1997.

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