

FEATURES

- **SERIES R38, R26, AND R145** DESIGNED FOR TIME OF DAY CLOCKS APPLICATIONS 3 x 8, 2 x 6, 1 x 5 mm
- SMALL COMPACT SIZE WITH PERFORMANCE AND ECONOMY
- EXCELLENT SHOCK AND ENVIRONMENTAL CHARACTERISTICS

• SPECIFICATIONS												
HOLDER TYPE	R38	R26	R145	R38, R26								
NOMINAL FREQUENCY	32.768 kHz	32.768 kHz	32.768 kHz	30.00 kHz TO 153.6 kHz †								
FREQUENCY TOLERANCE	±5 ±10 ±20 PPM											
TURNOVER TEMPERATURE	25°C ±5°C	25°C ±5°C	25°C ±5°C	25°C ±5°C								
PARABOLIC CURVATURE CONSTANT (TYP) ††	-0.034 PPM/C ²	-0.034 PPM/C ²	-0.034 PPM/C ²	-0.034 PPM/C ²								
LOAD CAPACITANCE †††	6 or 12.5 pF	6 or 12.5 pF	8.0 pF	6 or 12.5 pF								
EQUIVALENT SERIES RESISTANCE (MAX)	35k OHM	35k OHM	40k OHM	30k TO 50k OHM								
DRIVE LEVEL (TYP)	1.0 µW	1.0 µW	1.0 µW	1.0 μW								
MOTIONAL CAPACITANCE (TYP)	0.0035 pF	0.003 pF	0.0025 pF	.001 TO .004 pF								

1.35 pF

450

±3 PPM

70000

INSULATION RESISTANCE (MIN) 500 M OHM 500 M OHM 500 M OHM -20°C TO +60°C STANDARD OPERATING TEMPERATURE -40°C TO +85°C EXTENDED **RANGE**

STORAGE TEMPERATURE -40°C TO +85°C **RANGE**

† COMMON FREQUENCIES ARE: 31.250 kHz, 31.500 kHz, 40.00 kHz, AND 76.800 kHz

1.6 pF

460

±3 PPM

90000

±5 PPM MAXIMUM 75 cm DROP TEST IN 3 AXES ONTO A HARD SURFACE SHOCK RESISTANCE OR 3000 g x 0.3 ms x 1/2 SINEWAVE IN 3 AXES STANDARD PART NUMBER R38-32.768-12.5 R26-32.768-12.5 R145-32.768-12.5 SEE PART NUMBERING SYSTEM

†† FREQUENCY DEVIATION AT T IS GIVEN AS: Δ f/f = K(To - T)², WHERE K IS PARABOLIC CURVATURE CONSTANT ††† OTHER LOAD CAPACITANCES ARE AVAILABLE

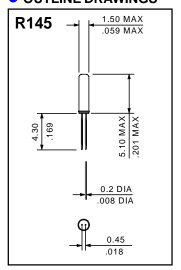
OUTLINE DRAWINGS

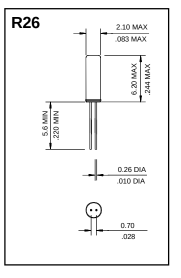
SHUNT CAPACITANCE (TYP)

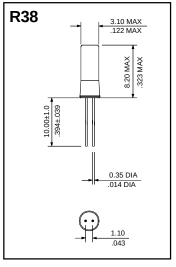
CAPACITANCE RATIO (TYP)

AGING (FIRST YEAR MAX)

QUALITY FACTOR (TYP)







1.0 pF

400

±3 PPM

80000



0.8 TO 1.7 pF 425 TO 800

±5 PPM

FREQUENCY-PACKAGE SPECIFIC

500 M OHM

SCALE NONE DIMENSION IN mm/INCH

PART NUMBERING SYSTEM

SERIES		FREQUENCY		LOAD		TOLERANCE		EXTENDED			
SERIES		FREQUENCT		CAPACITANCE		IOLENAINCE		TEMPERATURE			
R38	-	-	-		-	+5 PPM	-	FXT			
R26		IN kHz		IN pF				=/(1			
R145				-		±10 PPM		(±20 PPM ONLY)			

EXAMPLES:

R38-32.768-6-10PPM

R26-32.768-12.5-EXT