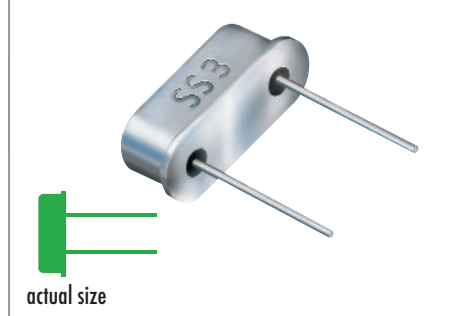




Quartz Crystal · SS3

Pin Type Crystal · 11.35 x 4.65 mm

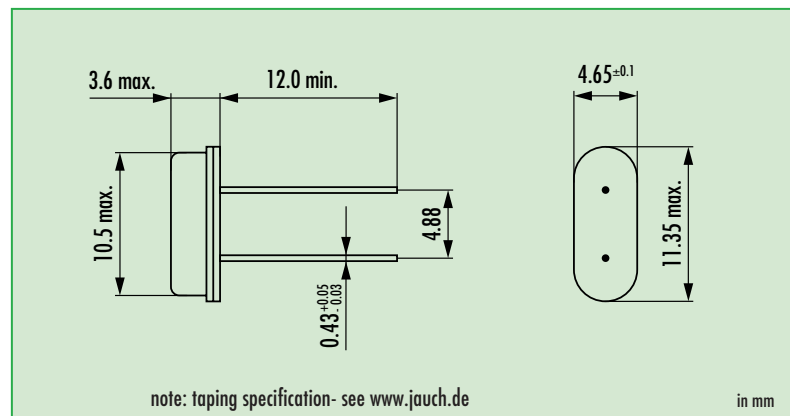
- recommended for automotive applications
- wave soldering temperature: 260 °C max.
- package height 3.6 mm max.



General Data

type	SS3 (HC49/U3H)
frequency range	3.2768 ~ 33.0 MHz (fund. AT-cut)
	27.0 ~ 70.0 MHz (3rd OT. AT-cut)
frequency tolerance at 25 °C	± 10 ppm ~ ± 50 ppm
load capacitance C_L	12 pF ~ 32 pF or series
shunt capacitance C_0	< 5 pF
storage temperature	-40 °C ~ +125 °C
drive level max.	500 µW (100 µW recommended)
aging	< ± 5 ppm first year

Dimensions



Frequency Stability vs. Temperature

		± 20 ppm	± 30 ppm	± 50 ppm	± 100 ppm	± 150 ppm
-20 °C ~ +70 °C	STD	○	○	●		
-40 °C ~ +85 °C	T1			● ≥ 3.57 MHz	● < 3.57 MHz	
-40 °C ~ +105 °C	T2			○	○	
-40 °C ~ +125 °C	T3					○

● standard
○ available

ESR (series resistance R_s)

frequency in MHz	vibration mode	ESR max. in Ω	ESR typ. in Ω
3.276 ~ 3.499	fund.- AT	200	100
3.579 ~ 3.999	fund.- AT	120	80
4.000 ~ 5.999	fund.- AT	80	60
6.000 ~ 6.999	fund.- AT	70	35
7.000 ~ 8.999	fund.- AT	50	25
9.000 ~ 13.99	fund.- AT	35	15
14.00 ~ 33.00	fund.- AT	30	10
27.00 ~ 70.00	3rd OT- AT	100	60

Automotive application note

- automotive quartz crystals have superior environmental performance in case of shock, vibration and temperature
- extended operating temperatures up to +125 °C
- production is certified according to: ISO 9001 / QS 9000 / QS 14000

Order Information

Q	frequency	type	load capacitance in pF	stability at 25 °C	stability vs. temp. range	option
Quartz	3.2768 ~ 70.0 MHz	SS3	30 pF standard 12 pF ~ 32 pF S for series	10 = ± 10 ppm 20 = ± 20 ppm 30 = ± 30 ppm standard 50 = ± 50 ppm, if < 3.57 MHz	see table	blank = -20 °C ~ +70 °C T1 = -40 °C ~ +85 °C T2 = -40 °C ~ +105 °C T3 = -40 °C ~ +125 °C FU = for fundamental frequencies ≥ 20 MHz 30T = 3rd overtone MP = middle pin TR = taped TA = taped, ammo pack KIS = spacer IS = insulation spacer LL = lead length in mm PT = plastic tray

Example: Q 30.0-SS3-30-30/50-FU (Suffix LF = RoHS compliant / Pb free pins or pads)



