

PRODUKT-INFO

CPX-75GN • CPX-75GT CPX-75GN2 • CPX-75GT2 SMD CRYSTAL

FEATURES

1. SMD miniature size.
2. Low temperature glass sealed ceramic package.
3. High stability in wide temperature range.

Different Pad-Versions available:

- 4-Pad-version (CPX-75GN / CPX-75GT)
- 2-Pad-version (CPX-75GN2 / CPX-75GT2)

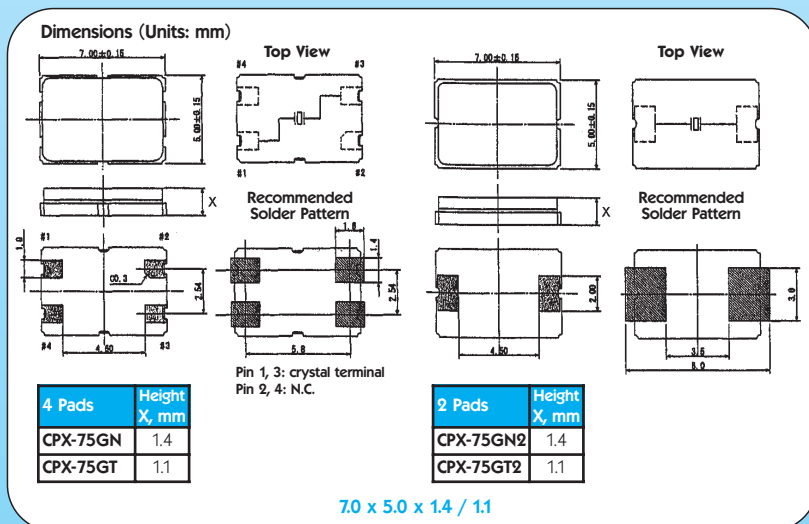
Different Heights available:

- 1.4 mm (CPX-75GN / CPX-75GN2)
- 1.1 mm (CPX-75GT / CPX-75GT2)

ELECTRICAL SPECIFICATIONS		
Model	CPX-75GN (GN2)	CPX-75GT (GT2)
Frequency Range	7.0 MHz ~ 100.0 MHz	6.0 MHz ~ 100.0 MHz
Frequency Tolerance (at +25°C)	±10 ppm / ±30 ppm / ±50 ppm	
Operating Temperature Range	-20°C to +70°C	
Frequency Stability	±10 ppm / ±30 ppm / ±50 ppm	
Equivalent Series Resistance	see Table 1	
Load Capacitance (C _L)	10 pF, 12 pF, etc. (Customer Spec.)	
Drive Level	100 µW (300µ W max.)	
Aging (at +25°C) first year	±5 ppm / year max.	



Actual Size



*Crystals...
and more*

Now available

RoHS
COMPLIANT
2002/95/EC



**digital electronic
siegfried lehrer gmbh**
Bubzheimer Str. 5
D-89340 Leipheim (Germany)
www.digitallehrer.de
digital@digitallehrer.de

Telefon 0 82 21 / 7 08 - 0 • Telefax 0 82 21 / 7 08 - 80

All specifications subject to change without notice.