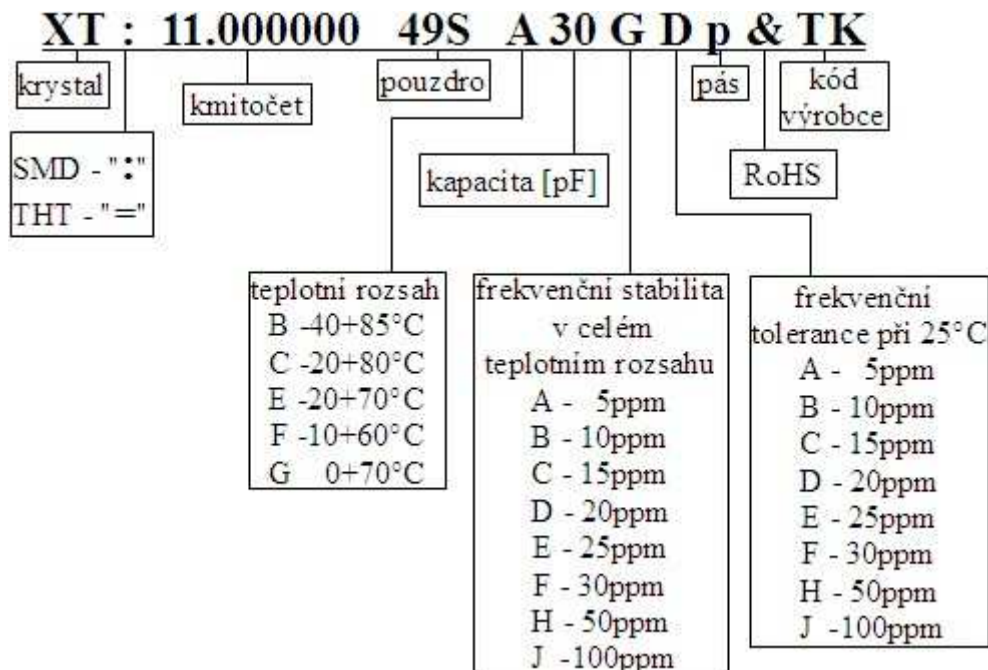
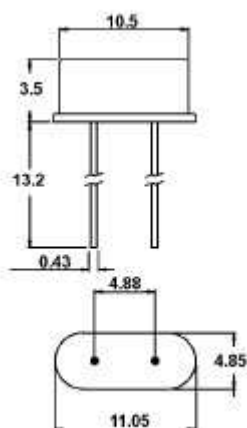
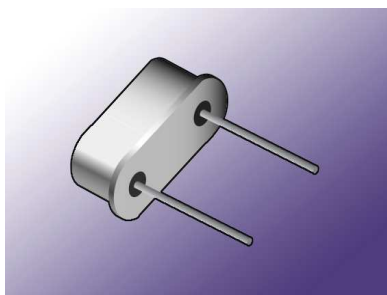
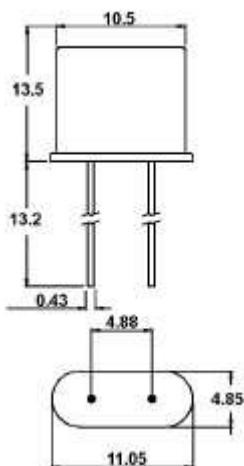
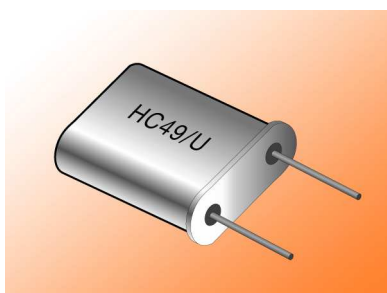
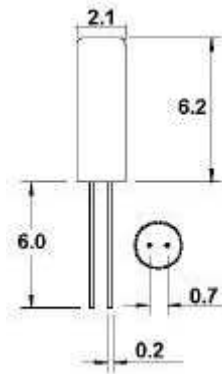
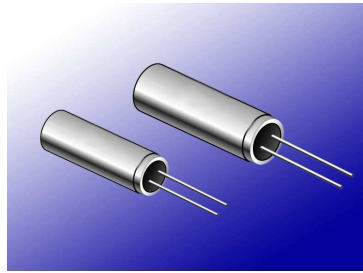
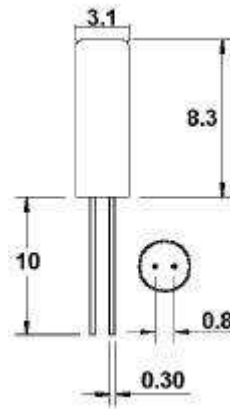
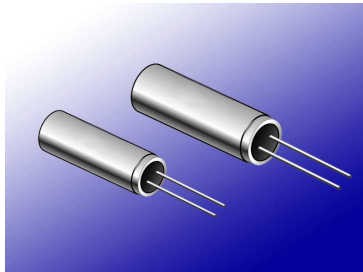


**značení:****XT=HC49S (49S)**

Technická specifikace	
rozsah kmitočtů - základní	3,579 ÷ 35 MHz
- 3. harmonická	25 ÷ 90 MHz
tolerance kmitočtu / 25°C	± 5 ÷ ± 50 ppm (30)
teplotní stabilita	± 5 ÷ ± 50 ppm (30)
rozsah pracovních teplot	-40°C (20) + 105°C (70)
dlouhodobá stabilita	± 2 ÷ ± 5 ppm /rok (5)
Izolační odpor [MΩ]	>500 /100V DC
C <sub>L</sub> [pF]	5 ÷ 50 (20)
ESR [kΩ]	40 ÷ 150 dle kmitočtu

**XT=HC49U (49U)**

**Piezoelektrické krystaly THT (krystalové rezonátory)****XT=TF206 (206)****XT=TF308 (308)****XT=UM1 (UM1), UM5 (UM5)**