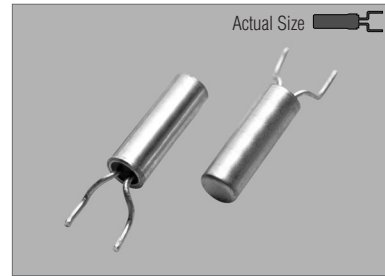
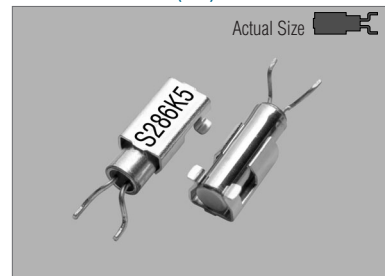


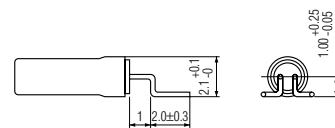
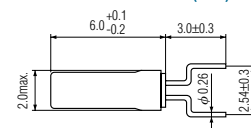
2x6(LF)H



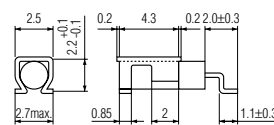
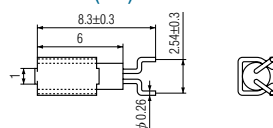
2x6(LF)MJN



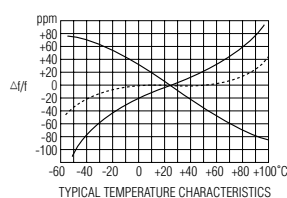
2x6(LF)H



2x6(LF)MJN



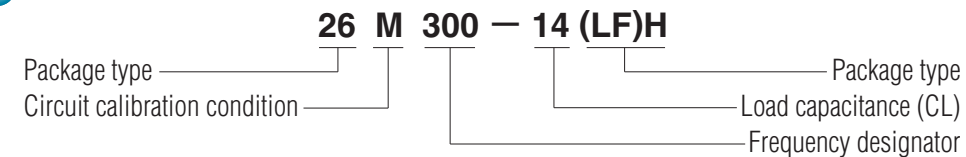
AT-CUT



STANDARD SPECIFICATIONS

1. Package type ..... 2x6(LF)H & 2x6(LF)MJN
2. Frequency range ..... 12.000 MHz to 48.000 MHz
3. Frequency tolerance .....  $\pm 50$  ppm at  $+25^{\circ}\text{C} \pm 3^{\circ}\text{C}$
4. Temperature stability (referred to  $+25^{\circ}\text{C}$ ) .....  $\pm 50$  ppm over  $-20^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$
5. Load capacitance (CL) ..... 14 pF, Typical
6. Shunt capacitance (Co) ..... 5 pF max.
7. Drive level (P) ..... 100  $\mu\text{W}$  max. (10  $\mu\text{W}$  for testing)
8. Aging .....  $\pm 5$  ppm max. at  $+25^{\circ}\text{C} \pm 3^{\circ}\text{C}$  per year
9. Cut/Oscillation mode ..... AT-Cut/Fundamental
10. Reflow condition ..... 10 seconds max. at  $+250^{\circ}\text{C} \pm 10^{\circ}\text{C}$

PART NUMBERING GUIDE



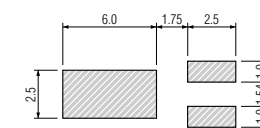
EXAMPLE

SMI PART NO.	Package	Circuit Calibration Condition	Frequency
26M300-14(LF)H	26(LF)H = 2x6(LF)H	M = Parallel resonance CL = 14 pF	300 = 30.000 MHz
26S352(LF)H	26(LF)H = 2x6(LF)H	S = Series resonance	352 = 35.25120 MHz
26M150-12(LF)MJN	26(LF)MJN = 2x6(LF)MJN	M = Parallel resonance CL = 12 pF	150 = 15.000 MHz

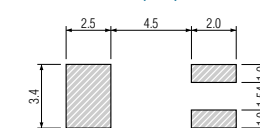
PACKAGE DATA

Item	Package	2x6(LF)H	2x6(LF)MJN
Cover		Metal	Metal
Base		Glass	Glass
Clamp		n. a.	Metal
Clamp plating		n. a.	Gold
Sealing		Press-fit	Press-fit
Terminal lead		Alloy (FeNiCo)	Alloy (FeNiCo)
Terminal plating		Tin	Tin
RoHS		Compliant	Compliant

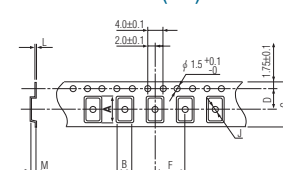
SOLDERING PATTERN for 2x6(LF)H



SOLDERING PATTERN for 2x6(LF)MJN

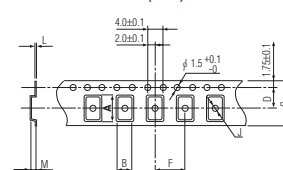


TAPE SPECIFICATIONS for 2x6(LF)H



A	B	C	D	F	J	L	M	Reel Dia.	Qty/Reel
9.7	4.0±0.5	16.0	7.5	8.0	—	0.3	2.15	330	2000pcs

TAPE SPECIFICATIONS for 2x6(LF)MJN



A	B	C	D	F	J	L	M	Reel Dia.	Qty/Reel
9.5	4.5±0.0	16.0	9.2	8.0	—	0.3	2.5	330	3000pcs

2x6(LF) STANDARD FREQUENCIES

FREQUENCY MHz	FREQUENCY DESIGNATOR	MAX EQUIVALENT SERIES RESISTANCE OHMS(Ω) ESR	FREQUENCY MHz	FREQUENCY DESIGNATOR	MAX EQUIVALENT SERIES RESISTANCE OHMS(Ω) ESR
12.000000	120	80	24.000000	240	50
13.560000	1356	80	24.000312	240003	50
14.318180	143	80	24.576000	245	50
14.400000	144	80	25.000000	250	50
14.745600	147	80	25.175000	251	50
15.000000	150	80	27.000000	270	50
15.206400	152	80	28.636363	2863	50
16.000000	160	80	29.491200	294	50
16.000312	160003	80	30.000000	300	50
16.257000	162	80	31.334400	313	50
16.384000	163	80	32.000000	320	50
16.620000	1662	80	32.256000	3225	50
16.667000	166	80	35.251200	352	50
17.734475	1773	60	36.864000	368	50
18.432000	184	60	39.000000	390	50
19.200000	192	60	40.000000	400	50
19.660800	196	60	48.000000	480	50
20.000000	200	60			
20.736000	207	60			
20.792000	2079	60			