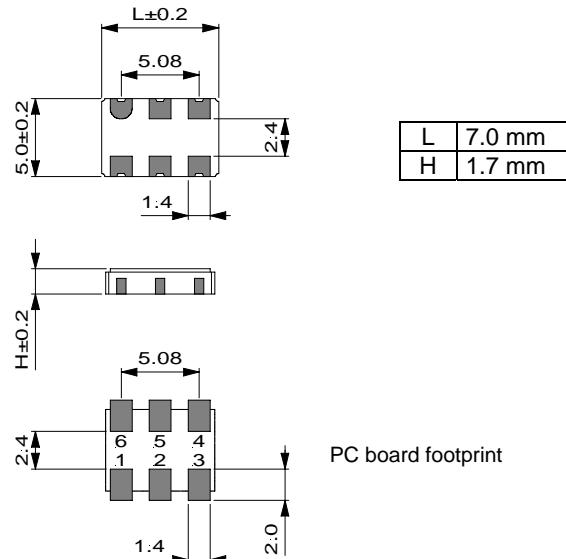


SURFACE MOUNT CLOCK OSCILLATOR

DFN S11-MELPI (3.3 V) & DFN S11-MEDPI (2.5 V)

FEATURES	
27 TO 800 MHz	
Low noise PLL multiplication circuit	
Low jitter	
APPLICATIONS	
Datacomms	

Function	DFN S11
E / D	1
NC	2
GND	3
Output 1	4
Output 2	5
Vcc	6



TYPE	DFN S11-MELPI	DFN S11-MEDPI
Frequency Range	27 to 800 MHz	

ELECTRICAL SPECIFICATIONS		DFN S11-MELPI		DFN S11-MEDPI	
supply voltage		3.3 V ± 5 %		2.5 V ± 5 %	
supply current (no load)		≤ 80 mA		≤ 80 mA	
output load		LVPECL (50 Ω to 1.3 V)		LVPECL (50 Ω to 0.5 V)	
duty cycle @ 50% level		45/55...55/45 %		45/55...55/45 %	
rise/fall times (20 to 80%)		≤ 0.6 ns		≤ 0.6 ns	
high/low levels		≥ 2.27 V / ≤ 1.68 V		≥ 1.47 V / ≤ 1.09 V	
jitter RMS (12 kHz to 20 MHz)		≤ 3 ps		≤ 3 ps	
enable / disable on pin 1		high or open = enable, low = disable		high or open = enable, low = disable	
complementary output on pin 5		180° phase shifted		180° phase shifted	
start up		≤ 10 ms @ 3.15 V		≤ 10 ms @ 2.37 V	

FREQUENCY STABILITY		stability [ppm] and temperature code					
types	temperature range	stability	code	stability	code	stability	code
all types	0 to 70°C	≤ ± 25	XB25	≤ ± 50	XB50	≤ ± 100	XB100
	-40 to 85°C	≤ ± 50	XE50	≤ ± 75	XE75	≤ ± 100	XE100
remarks		stability includes calibration at 25°C, temperature, ageing, Vcc and load changes 1 st yr.					

OPTIONS	
stability over long life time	A = 5 years B = 10 years C = 15 years

ORDERING CODE		type + option code + frequency + stability/temperature code			
Example		DFN S11-MELPI 622.08 MHz XB25			

REMARK		Please consult factory for life time/stabilities possible combinations					
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