

SURFACE MOUNT PRECISION OSCILLATOR

DFN S1-K(5 V) & DFN S1-L(3.3 V)

KEY FEATURES

1 to 130 MHz

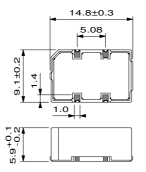
± 20 ppm/15 years stability available

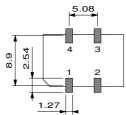
Encapsulated crystal

APPLICATIONS

Sonet/SDH

Function	DFN S1
NC/ Enable	1
GND	2
Output Vcc	3
Vcc	4





PC board footprint

ТҮРЕ	DFN S1-KH	DFN S1-LH
Frequency Range	1 to 130 MHz	1 to 130 MHz

ELECTRICAL SPECIFIC	CATIONS		
supply voltage		5 V ± 10 %	3.3 V ± 5 %
supply current (no load)	≤25 MHz	≤ 20 mA	≤ 10 mA
	≤50 MHz	≤ 50 mA	≤ 15 mA
	> 50 MHz	≤ 70 mA	≤ 40 mA
output load		HCMOS 50 pF up to 25 MHz 15 pF > 25MHz	HCMOS 50 pF up to 25 MHz 15 pF > 25MHz
duty cycle		40/6060/40 % @ 50% level	40/6060/40 % @ 50% level
rise/fall times (HCMOS @	15 pF load)	10 to 90 % \leq 7 ns up to 25 MHz	10 to 90 % \leq 7 ns up to 25 MHz
		\leq 3 ns > 25 MHz	≤ 3 ns > 25 MHz
high/low levels		$\geq 4.5 \text{ V/} \leq 0.5 \text{ V}$	$\geq 2.8~V/ \leq 0.3~V$
Phase jitter (fj > 1 kHz) @ 100 MHz		\leq 1 ps RMS	≤ 1 ps RMS
start up		≤ 10 ms @ 4.5 V	≤ 10 ms @ 3.15 V

FREQUENCY STA	BILITY		stability [ppm] and temperature code						
types	temperature range	stability	code	stability	code	stability	code	stability	code
all types	0 to 70 ℃	≤ ± 15	XB15	$\leq \pm 20$	XB20	≤± 25	XB25	≤ ± 50	XB50
all types	-40 to 85℃	≤ ± 25	XE25	≤ ± 50	XE50	≤± 75	XE75	≤ ± 100	XE100
remarks									
Temaina		includes calibration at 25 $^{\circ}$ C, temperature, ageing, Vcc and load changes 1 st year							

OPTIONS	CODE					
tight symmetry (f \leq 50 MHz)	R		45/5555/45 %			
tri-state output on pin 1	Z	hig	high or open = enable, low = high Z			
TTL output	KT/LT	-	TTL output levels, 10 TTL load			
stability over long life time		A = 5 years	B = 10 years	C = 15 years		

ORDERING CODE	type + option code + frequency + temperature code
Example	DFN S1-KHZ 49.152 MHz XE25

REMARK	Please consult factory for life time/stabilities possible combinations	
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TYPE	DFN S1-K & L	REVISION	04	CHECKED	NE	DATE	19.05.2006	PAGE	28	
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GENERIC ORDERING CODES

	SOME EXAMPLES												
TYPE	1	2	3		4	5	6	FREQUENCY	7	8	9	10	11
PXO	DFN	1	14	-	Κ	Н	Z	68.736 MHz		Х	Н	100	
VCXO	DFV		14	-	Κ	н		32.768 MHz	100	Α	В	25	
TCXO	DFA		S7	-	Κ	0	Α	16.384 MHz			С	1	
VC-TCXO	DFAV		36	-	Μ	Н		10.000 MHz	40		С	2	/12

1. TYPE CODE	2. VERSION	PA	3. CKAGE CODE	4. INTERNAL	5. OUTPUT CODE
		Through hole	Surface mount	CODE	
DFN = CXO/PXO DFV = VCXO DFA = TCXO DFO = OCXO DFAV = VC-TCXO DFT = FCXO	model no. not for customer use	14 = DIL 14 4 = DIL 8 20 = 20 x 20 mm 36 = 36 x 27 mm		not for customer use	$\begin{array}{llllllllllllllllllllllllllllllllllll$

	6. 7.		8	3.	9.		
	OPTION CODE	PULLING RANGE	INDICATI	ON CODE	TEMPERATURE		
	(IF NEEDED)	CODE	General	VCXO	RAN	GE	
 (Z = tri-state	value in ppm	X = overall frequency stability 1 year or long term ageing code void = temperature	A= 0.5 to 4.5 V range center @ 2.5 V (only DIL-14) C= 0.5 to 10 V range center @ 4.25 V	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{l} {\sf K} \ = -30 \ {\rm to} \ \ 60^\circ{\rm C} \\ {\sf R} \ = -30 \ {\rm to} \ \ 70^\circ{\rm C} \\ {\sf N} \ = -30 \ {\rm to} \ \ 75^\circ{\rm C} \\ {\sf T} \ = -30 \ {\rm to} \ \ 85^\circ{\rm C} \\ {\sf F} \ = -40 \ {\rm to} \ \ 70^\circ{\rm C} \\ {\sf E} \ = -40 \ {\rm to} \ \ 85^\circ{\rm C} \\ {\sf G} \ = -55 \ {\rm to} \ \ 105^\circ{\rm C} \end{array}$	
	/ = external control voltage / = external potentiometer = enable/disable		stability only	D= 0.3 to 3.0 V range center @ 1.65 V void = standard spec	C = -20 to 70°C P = -25 to 75°C	H = -55 to 125°C	

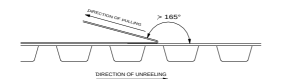
10. FREQUENCY STABILITY	11. SUPPLY VOLTAGE / LONG TERM AGEING CODE
frequency stability expressed in ppm, either as	indicates the supply voltage value in Volts for models offering different
an overall tolerance or as temperature	options of supply voltage for (VC)-TCXO
stability only.	indicates long term ageing for surface mount PXO

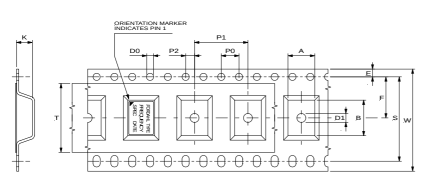
NON-STANDARD SPECIFICATIONS Specifications that cannot be covered by the above codes will be issued a unique specification number

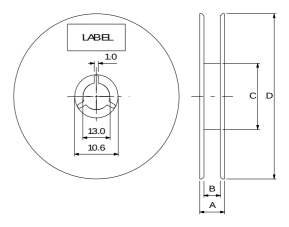
TYPE	ORDERING CODE	REVISION	03	CHECKED	NE	DATE	23.07.2007	PAGE	
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FORDAHL SMD PRODUCTS : TAPE & REEL DIMENSIONS







Materials: Carrier tape Cover tape Reel : conductive polycarbonate : polyester, antistatic coated : conductive or antistatic treated polystyrene

Product	Qaail		Tape [mm]								Tape [mm]						Q Reel [mm]																										
type	Oscil.	Α	в	Е	F	к	S	т	w	D0	D1	P0	P1	P2	[pcs]	Α	в	С	D																								
S1	PXO VCXO	9.4	.4 15				11 5	6.25		21.2			2.0				250	27.8	24.7	60	180																						
51	тсхо	9.4	15		11.5	6.25	-	21.3	24		2.0		12		1000	30.5	26.1	100	330																								
S2	PXO VCXO			0 - 7		7.5	26	_	13.3	16		1.5		8		500	19.8	16.7	60	180																							
52	тсхо						5.5	5.5 8.7		7.5	3.6	-	13.3	10		1.5		0	1	2000	21.4	17.0	100	330																			
S4	тсхо	26.5	26.5	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	20.2	7.5	40.4	37.5	44	1.55	1.0	4.0	32	2.0	250	49.6	45.2	100	330
S7	VCXO	13.2	20.2	20.2	20.2	20.2	00.0		14.0	9.5	00.4	25.2	22	2	2.0		24		250	20.0	05.0	100	220																				
57	тсхо	13.2						14.2	8.0	- 28.4	25.3	32		2.0		20		450	39.6	35.2	100	330																					
S8	PXO 1	DYO	13.2	20.2		14.2	5.3	28.4	25.3	32		2.0		20		600	39.6	35.2	100	330																							
		13.2	20.2		14.2	5.5	20.4	20.0	52		2.0		20		250	53.0	JJ.Z	100	550																								
Please cons	Please consult factory for details on S5, S11, S15, S16 and S17																																										

NOTICE

1. Storage

2. Transportation

If you transport the products, please pack them so that the package will not be damaged by mechanical vibration / shock and please educate and guide a carrier to prevent rough handling.

TYPE	HAND. GUIDELINES	REVISION	04	CHECKED	NE	DATE	21.09.2007	PAGE	1
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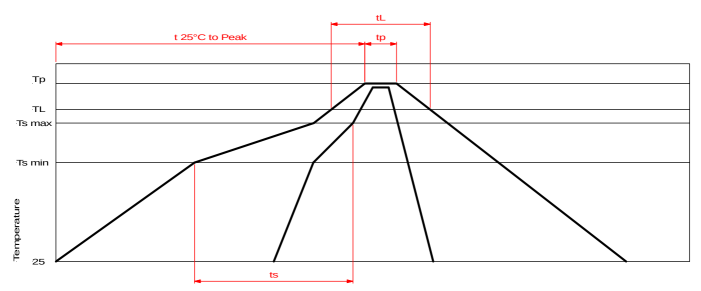
Rohs SMD PRODUCTS SOLDERING GUIDELINES

1. WASHING CONDITIONS

Our non hermetic SMD products are strictly non-washable as liquid cleaning solutions could penetrate the base to cap seal. No-washing type flux with no washing is highly recommended. Please consult factory for any other process.

2. REFLOW SOLDERING CONDITIONS

Reflow profile:



Time

	PROFILE DATA								
Minimum preheat temperature	Ts min	150°C							
Maximum preheat temperature	Ts max	200°C							
Preheat time	Ts min to TS max	90 - 180 seconds							
Average ramp-up rate	Ts max to Tp	3°C/second max.							
Reflow temperature	TL	217°C							
Reflow time	tL	60 - 150 seconds							
Peak temperature	TP	According to Jedec J-STD-020C							
Peak time	tp	20 - 40 seconds							
Average down ramp rate		6°C/seconds max.							
Time 25°C to peak temperature		8 min max.							

This profile is applicable for the following packages: S1, S2, S3, S4, S5, S7, S8, S11, S13, and S15

Additional recommendations:

- do not vibrate during reflow soldering
- do not reflow solder on back side
- Only one reflow is allowed
- solder adhesion may vary depending on the motherboard's thermal capacity and other factors

Hand soldering (not recommended):

Maximum temperature: 300°C/5 sec, fine tipped soldering iron

TYPE	HAND. GUIDELINES	REVISION	05	CHECKED	NE	DATE	29.10.2007	PAGE		l
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