

LOW VOLTAGE HCMOS SURFACE-MOUNT CRYSTAL CLOCK OSCILLATOR

ASD SERIES



RoHS
Compliant



2.5 X 2.0 X 0.95 mm

FEATURES:

- Low height 0.95mm max
- Low current consumption
- Tri-state function
- Suitable for RoHS compliant reflow
- Tight stability option
- Seam sealed package assures high reliability

APPLICATIONS:

- CCD clock for VTR Camera
- Equipment connected to PC or PC cards
- Thin equipment

STANDARD SPECIFICATIONS:

Parameters		Minimum	Typical	Maximum	Units	Notes
Frequency Range		0.750	-----	75	MHz	
Operating Temperature		-20	-----	+70	°C	STD temp. Option code E (See options)
Storage Temperature		-55	-----	+100	°C	
Overall Frequency Stability		-100	-----	+100	ppm	See options
Supply Voltage (Vdd)		+3.135	+3.3	+3.465	V	ASD (Standard)
		+2.85	+3.0	+3.15		ASD1
		+2.375	+2.5	+2.625		ASD2
		+1.71	+1.8	+1.89		ASD3
		+0.95	+1.0	+1.05		ASD6
Input Current (Idd)	ASD (3.3V)	-----	2.5	5	mA	0.750~15.999 MHz
		-----	4	7		16.000~39.999 MHz
		-----	9	13		40.000~66.666 MHz
	ASD1 (3.0V)	-----	2.5	4	mA	0.750~15.999 MHz
		-----	3.5	6		16.000~39.999 MHz
		-----	8	12		40.000~66.666 MHz
	ASD2 (2.5V)	-----	2	3.5	mA	0.750~15.999 MHz
		-----	3	5		16.000~39.999 MHz
		-----	7	10		40.000~66.666 MHz
	ASD3 (1.8V)	-----	1	2.5	mA	0.750~15.999 MHz
		-----	2	4		16.000~39.999 MHz
		-----	4	7		40.000~66.666 MHz
	ASD6 (1.0V)	-----	1.0	2.5	mA	25.000 MHz
Symmetry @ 1/2Vdd		40	-----	60	%	STD (See option)
Output Load:		-----	-----	15	pF	CMOS
Output Voltage (VOH):		0.9* Vdd	-----	-----	V	
Output Voltage (VOL):		-----	-----	0.1* Vdd	V	



LOW VOLTAGE HCMOS SURFACE-MOUNT CRYSTAL CLOCK OSCILLATOR

ASD SERIES



RoHS
Compliant



2.5 X 2.0 X 0.8mm

STANDARD SPECIFICATIONS... continued:

Parameters		Minimum	Typical	Maximum	Units	Notes
Rise and Fall Time (Tr/Tf):	ASD (3.3V)	-----	3	7	ns	0.750~15.999 MHz
		-----	2.5	6		16.000~39.999 MHz
		-----	2	4		40.000~66.666 MHz
	ASD1 (3.0V)	-----	3	7	ns	0.750~15.999 MHz
		-----	2.5	6		16.000~39.999 MHz
		-----	2	4		40.000~66.666 MHz
	ASD2 (2.5V)	-----	4	8	ns	0.750~15.999 MHz
		-----	3	7		16.000~39.999 MHz
		-----	2.5	5		40.000~66.666 MHz
	ASD3 (1.8V)	-----	5	10	ns	0.750~15.999 MHz
		-----	3.5	8		16.000~39.999 MHz
		-----	3	6		40.000~66.666 MHz
	ASD6 (1.0V)	-----	1.9	6.0	ns	25.000 MHz
Start-up Time:	ASD (3.3V)	-----	6	10	ms	0.750~15.999 MHz
		-----	6	10		16.000~39.999 MHz
		-----	5	10		40.000~66.666 MHz
	ASD1 (3.0V)	-----	6	10	ms	0.750~15.999 MHz
		-----	6	10		16.000~39.999 MHz
		-----	5	10		40.000~66.666 MHz
	ASD2 (2.5V)	-----	6	10	ms	0.750~15.999 MHz
		-----	6	10		16.000~39.999 MHz
		-----	5	10		40.000~66.666 MHz
	ASD3 (1.8V)	-----	6	10	ms	0.750~15.999 MHz
		-----	6	10		16.000~39.999 MHz
		-----	5	10		40.000~66.666 MHz
	ASD6 (1.0V)	-----	2.0	10	ms	25.000 MHz
Tri-state function (Stand-by) :		"1" (VIH≥0.7*Vdd) or Open: Oscillation; "0" (VIH<0.3*Vdd) : No oscillation/Hi Z				
Phase Jitter (12kHz to 20MHz)	ASD (3.3V)	-----	0.4	1.0	ps	0.750~15.999 MHz
		-----	0.4	1.0		16.000~39.999 MHz
		-----	0.3	1.0		40.000~66.666 MHz
	ASD1 (3.0V)	-----	0.4	1.0	ps	0.750~15.999 MHz
		-----	0.4	1.0		16.000~39.999 MHz
		-----	0.3	1.0		40.000~66.666 MHz
	ASD2 (2.5V)	-----	0.5	1.0	ps	0.750~15.999 MHz
		-----	0.5	1.0		16.000~39.999 MHz
		-----	0.5	1.0		40.000~66.666 MHz
	ASD3 (1.8V)	-----	0.5	1.0	ps	0.750~15.999 MHz
		-----	0.5	1.0		16.000~39.999 MHz
		-----	0.5	1.0		40.000~66.666 MHz
	ASD6 (1.0V)	-----	0.3	1.0	ps	25.000 MHz
Period Jitter RMS	ASD (3.3V)	-----	3.0	5.0	ps	0.750~15.999 MHz
		-----	3.0	5.0		16.000~39.999 MHz
		-----	3.0	5.0		40.000~66.666 MHz
	ASD1 (3.0V)	-----	3.0	5.0	ps	0.750~15.999 MHz
		-----	3.0	5.0		16.000~39.999 MHz
		-----	3.0	5.0		40.000~66.666 MHz
	ASD2 (2.5V)	-----	3.0	5.0	ps	0.750~15.999 MHz
		-----	3.0	5.0		16.000~39.999 MHz
		-----	3.0	5.0		40.000~66.666 MHz
	ASD3 (1.8V)	-----	3.0	5.0	ps	0.750~15.999 MHz
		-----	3.0	5.0		16.000~39.999 MHz
		-----	3.0	5.0		40.000~66.666 MHz
	ASD6 (1.0V)	-----	4.8	6.0	ps	25.000 MHz
Aging at 25°C/year		-5	-----	+5	ppm	
Disable Current:		-----	-----	10	µA	



LOW VOLTAGE HCMOS SURFACE-MOUNT CRYSTAL CLOCK OSCILLATOR

ASD SERIES



RoHS
Compliant



2.5 X 2.0 X 0.8mm

OPTIONS AND PART IDENTIFICATION:

ASD - MHz - - - -

P/N and Vdd (V)
Blank: 3.3±5%
1: 3.0±5%
2: 2.5±5%
3: 1.8±5%
6: 1.0±5%

Frequency in MHz
e.g. 24.576MHz
14.31818MHz
26.000MHz

Operating Temp.
E: -20°C ~ +70°C (STD)
F: -30°C ~ +70°C
N: -30°C ~ +85°C
L: -40°C ~ +85°C
M(**): -40°C ~ +105°C
V(**): -40°C ~ +125°C

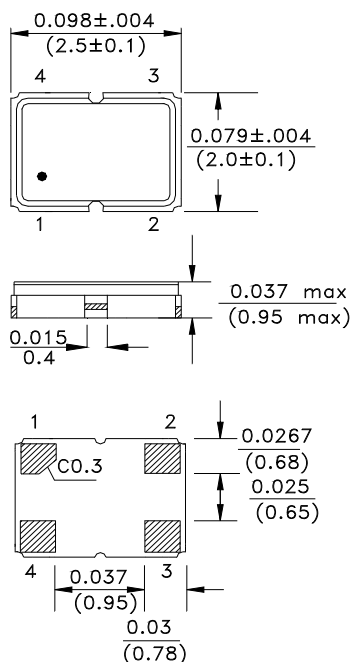
Overall Freq. Stability
Blank: ±100ppm
J(*): ±20ppm
R(**): ±25ppm
K: ±30ppm
H: ±35ppm
C: ±50ppm

Duty Cycle
Blank : 40/60% @ 1/2Vdd
S: 45/55% @ 1/2Vdd

Packaging
Blank: Bulk
T: 1000pcs/Reel
T2: 250pcs/Reel
T3: 3000pcs/Reel

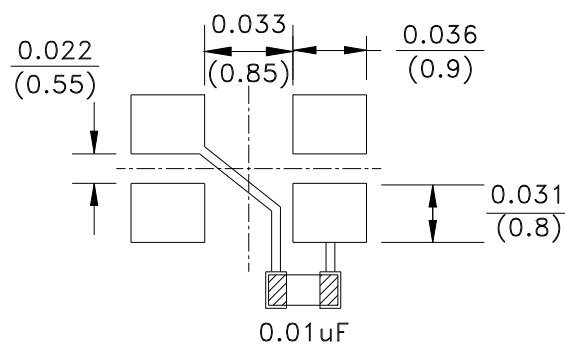
*: Standard only
**: E, F, N, and L only
***: ± 100 ppm only

OUTLINE DRAWING:



Bottom view

Recommended land pattern



PIN	FUNCTION
1	Tri-State (STBY)
2	GND/Case
3	Output
4	Vdd

Note1: Recommend using an approximately 0.01uF bypass capacitor between PIN 2 and 4.

Dimensions: inches (mm)

ABRACON IS
ISO9001:2008
CERTIFIED



ABRACON
CORPORATION

Visit www.abracon.com for Terms & Conditions of Sale **Revised: 04.29.11**
30332 Esperanza, Rancho Santa Margarita, California 92688
tel 949-546-8000 | fax 949-546-8001 | www.abracon.com

LOW VOLTAGE HCMOS SURFACE-MOUNT CRYSTAL CLOCK OSCILLATOR

ASD SERIES



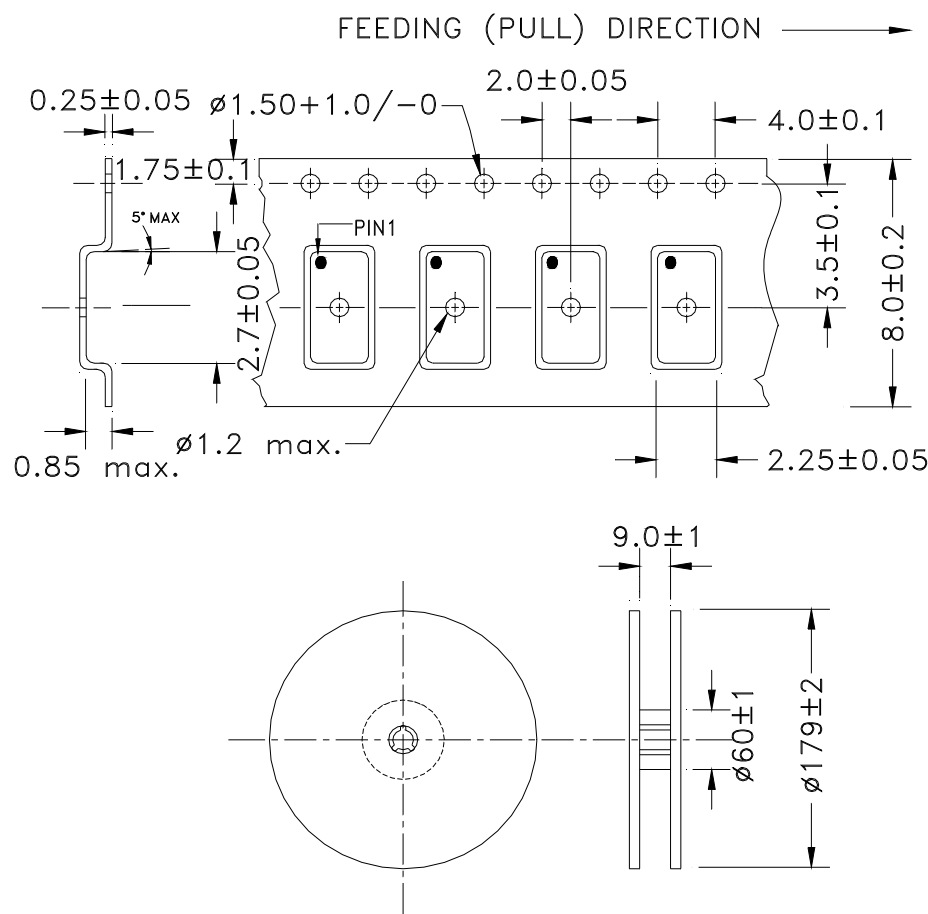
RoHS
Compliant



2.5 X 2.0 X 0.8mm

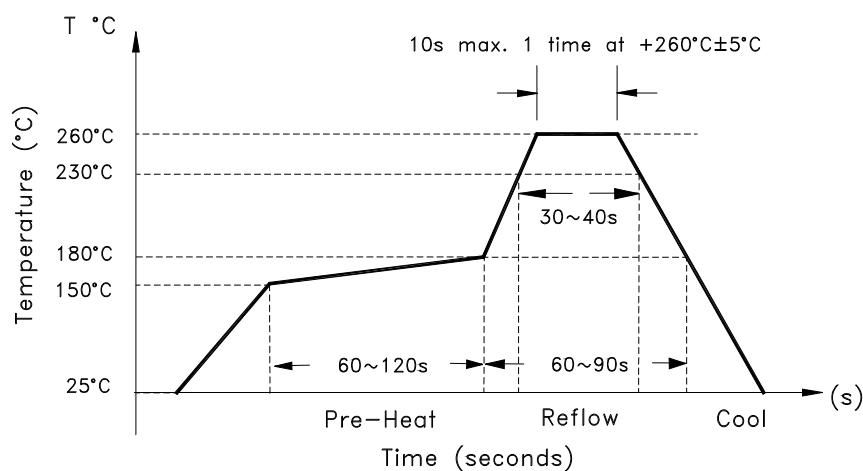
TAPE & REEL:

T: 1000pcs/reel
T2: 250pcs/reel
T3: 3000pcs/reel



Dimensions: mm

REFLOW PROFILE:



Need a test socket for the ASD Series? To view compatible **PRECISION TEST & BURN-IN SOCKETS** for these parts, [click here. P/N AXS-2520-04-01](#)

ATTENTION: Abracon Corporation's products are COTS – Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. Abracon's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from Abracon Corporation is required. Please contact Abracon Corporation for more information.

ABRACON IS
ISO9001:2008
CERTIFIED



ABRACON
CORPORATION

Visit www.abracon.com for Terms & Conditions of Sale **Revised: 04.29.11**
30332 Esperanza, Rancho Santa Margarita, California 92688
tel 949-546-8000 | fax 949-546-8001 | www.abracon.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ABRACON:

[ASD1-4.000MHz-ECT](#) [ASD1-33.333MHz-ECT](#) [ASD1-14.7456MHz-ECT](#) [ASD1-60.000MHz-ECT](#) [ASD3-24.000MHz-ECT](#) [ASD1-8.000MHz-ECT](#) [ASD3-27.000MHz-ECT](#) [ASD1-50.000MHz-ECT](#) [ASD3-20.000MHz-ECT](#) [ASD1-14.31818MHz-ECT](#) [ASD3-24.576MHz-ECT](#) [ASD1-32.000MHz-ECT](#) [ASD1-40.000MHz-ECT](#) [ASD3-25.000MHz-ECT](#) [ASD1-3.6864MHz-ECT](#) [ASD1-24.576MHz-ECT](#) [ASD1-30.000MHz-ECT](#) [ASD1-48.000MHz-ECT](#) [ASD1-11.0592MHz-ECT](#) [ASD1-12.000MHz-ECT](#) [ASD1-10.000MHz-ECT](#) [ASD3-50.000MHz-ECT](#) [ASD1-33.000MHz-ECT](#) [ASD3-14.31818MHz-ECT](#) [ASD1-25.000MHz-ECT](#) [ASD3-29.4912MHz-ECT](#) [ASD1-7.3728MHz-ECT](#) [ASD3-40.000MHz-ECT](#) [ASD1-20.000MHz-ECT](#) [ASD1-27.000MHz-ECT](#) [ASD1-1.544MHz-ECT](#) [ASD1-18.432MHz-ECT](#) [ASD1-24.000MHz-ECT](#) [ASD-25.000MHz-LKST](#) [ASD3-1.544MHz-LR-T](#) [ASD3-1.8432MHz-LR-T](#) [ASD3-3.6864MHz-LR-T](#) [ASD3-4.000MHz-LR-T](#) [ASD3-7.3728MHz-LR-T](#) [ASD3-8.000MHz-LR-T](#) [ASD3-10.000MHz-LR-T](#) [ASD3-11.0592MHz-LR-T](#) [ASD3-12.000MHz-LR-T](#) [ASD3-14.31818MHz-LR-T](#) [ASD3-14.7456MHz-LR-T](#) [ASD3-18.432MHz-LR-T](#) [ASD3-19.200MHz-LR-T](#) [ASD3-20.000MHz-LR-T](#) [ASD3-24.000MHz-LR-T](#) [ASD3-24.576MHz-LR-T](#) [ASD3-25.000MHz-LR-T](#) [ASD3-26.000MHz-LR-T](#) [ASD3-27.000MHz-LR-T](#) [ASD3-29.4912MHz-LR-T](#) [ASD3-30.000MHz-LR-T](#) [ASD3-32.000MHz-LR-T](#) [ASD3-33.000MHz-LR-T](#) [ASD3-33.333MHz-LR-T](#) [ASD3-44.000MHz-LR-T](#) [ASD3-48.000MHz-LR-T](#) [ASD3-50.000MHz-LR-T](#) [ASD3-60.000MHz-LR-T](#) [ASD3-64.000MHz-LR-T](#) [ASD3-66.000MHz-LR-T](#) [ASD3-66.666MHz-LR-T](#) [ASD3-70.000MHz-LR-T](#) [ASD3-75.000MHz-LR-T](#) [ASD1-1.544MHz-LR-T](#) [ASD1-1.8432MHz-LR-T](#) [ASD1-3.6864MHz-LR-T](#) [ASD1-4.000MHz-LR-T](#) [ASD1-7.3728MHz-LR-T](#) [ASD1-8.000MHz-LR-T](#) [ASD1-10.000MHz-LR-T](#) [ASD1-11.0592MHz-LR-T](#) [ASD1-12.000MHz-LR-T](#) [ASD1-14.31818MHz-LR-T](#) [ASD1-14.7456MHz-LR-T](#) [ASD1-18.432MHz-LR-T](#) [ASD1-19.200MHz-LR-T](#) [ASD1-20.000MHz-LR-T](#) [ASD1-24.000MHz-LR-T](#) [ASD1-24.576MHz-LR-T](#) [ASD1-25.000MHz-LR-T](#) [ASD1-26.000MHz-LR-T](#) [ASD1-27.000MHz-LR-T](#) [ASD1-29.4912MHz-LR-T](#) [ASD1-30.000MHz-LR-T](#) [ASD1-32.000MHz-LR-T](#) [ASD1-33.000MHz-LR-T](#) [ASD1-33.333MHz-LR-T](#) [ASD1-44.000MHz-LR-T](#) [ASD1-48.000MHz-LR-T](#) [ASD1-50.000MHz-LR-T](#) [ASD1-60.000MHz-LR-T](#) [ASD1-64.000MHz-LR-T](#) [ASD1-66.000MHz-LR-T](#) [ASD1-66.666MHz-LR-T](#) [ASD1-70.000MHz-LR-T](#) [ASD1-75.000MHz-LR-T](#)