Programmable - High Performance SMD XO & VCXO

ASG-P Series

Pb Moisture Sensitivity Level (MSL) - This product is Hermetically Sealed and not Moisture Sensitive; therefore MSL = N/A (Not Applicable)

FEATURES:

- ASG series is a High Performance crystal based oscillator; available either as an XO or a VCXO
- Frequency range from 10MHz to 250MHz with LVCMOS output
- Available from 10MHz to 1.50GHz with LVDS or LVPECL output
- Offered with either 2.50V or 3.30V bias voltage
- Quick turn, 1~5 business days for small quantity orders

STANDARD SPECIFICATIONS:



• Networking, SONET/SDH

RoHS

Compliant

- WiMax / WLAN
- Computing
- Phase Locked Loops
- Direct Digital Synthesis (DDS)
- DSL/ADSL
- Base Terminal Stations

| Parameters | | Minimum | Typical | Maximum | Units | Notes | |
|---|------------------------------|-----------------|--|-----------------|------------------------|----------------|------------------------|
| | | $V_{dd} = 3.3V$ | 10 | | 1500 | MHz | |
| Frequency Range: | | $V_{dd} = 2.5V$ | 10 | | 1500 | MHz | |
| Operating Temperature: | | -40 | | +85 | °C | | |
| Storage Temperature: | | | -55 | | +125 | °C | |
| Overall Frequency Stability: | | | -50 | | +50 | ppm | See Note # 1 |
| Initial Set Tolerance | | | -5.00 | <u>≤</u> ±1.00 | +5.00 | ppm | |
| Stability over operating temperature | | | -35.00 | <u>≤</u> ±20.00 | +35.00 | ppm | |
| Aging @ 25°C over 10-years | | | -7.00 | | +7.00 | ppm | |
| Frequency variation over supply voltage change (±5%) | | -2.00 | | +2.00 | ppm | | |
| Frequency variation over load variation $(15\text{pF} \pm 5\%)$ | | -1.00 | | +1.00 | ppm | | |
| Supply Voltage (V | (44). | $V_{dd} = 3.3V$ | 3.135 | 3.300 | 3.465 | V | |
| Supply Voltage (V | uu). | $V_{dd} = 2.5V$ | 2.375 | 2.500 | 2.625 | V | |
| Input Current: | | $V_{dd} = 3.3V$ | | < 54 | 60 | mA | Frequency dependent |
| input Current. | | $V_{dd} = 2.5V$ | | < 50 | 60 | mA | Frequency dependent |
| LVPECL Output (Out & \overline{Out}): | Output High Voltage V_{OH} | | V _{dd} - 1.03 | | V _{dd} - 0.60 | V | V _{OH} |
| | Output Low Voltage V_{OL} | | V _{dd} - 1.85 | | V _{dd} - 1.60 | V | V _{OL} |
| | Differential Duty Cycle | | 45 | 48/52 | 55 | % | DODC _{LVPECL} |
| | Rise Time | | 150 | | 350 | ps | t _R |
| | Fall Time | | 150 | | 350 | ps | t _F |
| Start-up Time: | | | <u>≤</u> 2.0 | 3.0 | ms | | |
| Enable/Disable Function : | | | "1" ($V_{IH} \ge 0.7*Vdd$) or Open: Oscillation "0" ($V_{IL} < 0.3*Vdd$) : High Z | | | | |
| Vcontrol Range | | | 0.00 | | Vdd | Volts | For VCXO |
| Frequency Pull | | | ±50 | | | ppm | |
| Control Port Bandwidth | | | 10 | | | kHz | |
| Integer Mode | | | < 0.60 | 1.60 | ps | 12kHz to 20MHz | |
| Phase jitter RMS [tjit()] Fractional See Note #2 Mode | | | < 0.90 | 1.60 | ps | 12kHz to 20MHz | |

Note #1: Inclusive of initial tolerance at 25°C±3°C, operating temperature range, input voltage variation, load variation & aging.

Note #2: The rms jitter over 12kHz to 20MHz Bandwidth is dependent on the carrier and whether or not the final frequency is achieved without engaging the Fractional Mode







7.0 x 5.0 x 1.9mm

ASG-P Series

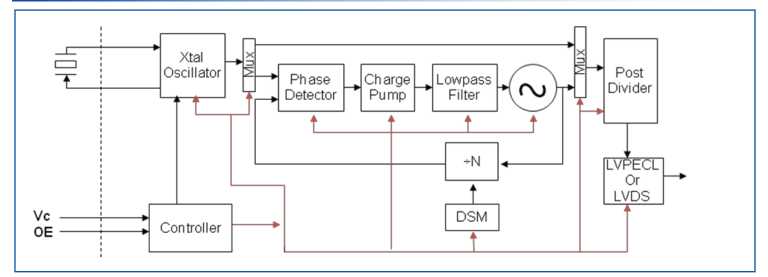
ASG 7.0 x 5.0 x 1.9mm

RoHS

Compliant

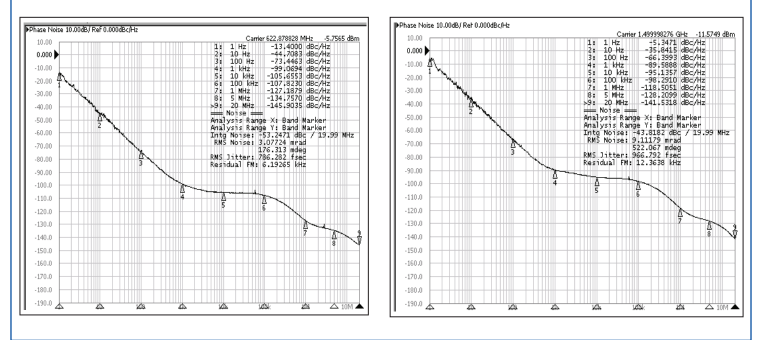
Pb

OVERALL SYSTEM BLOCK DIAGRAM



> PHASE NOISE & JITTER CHARACTERISTICS

622.88MHz Carrier

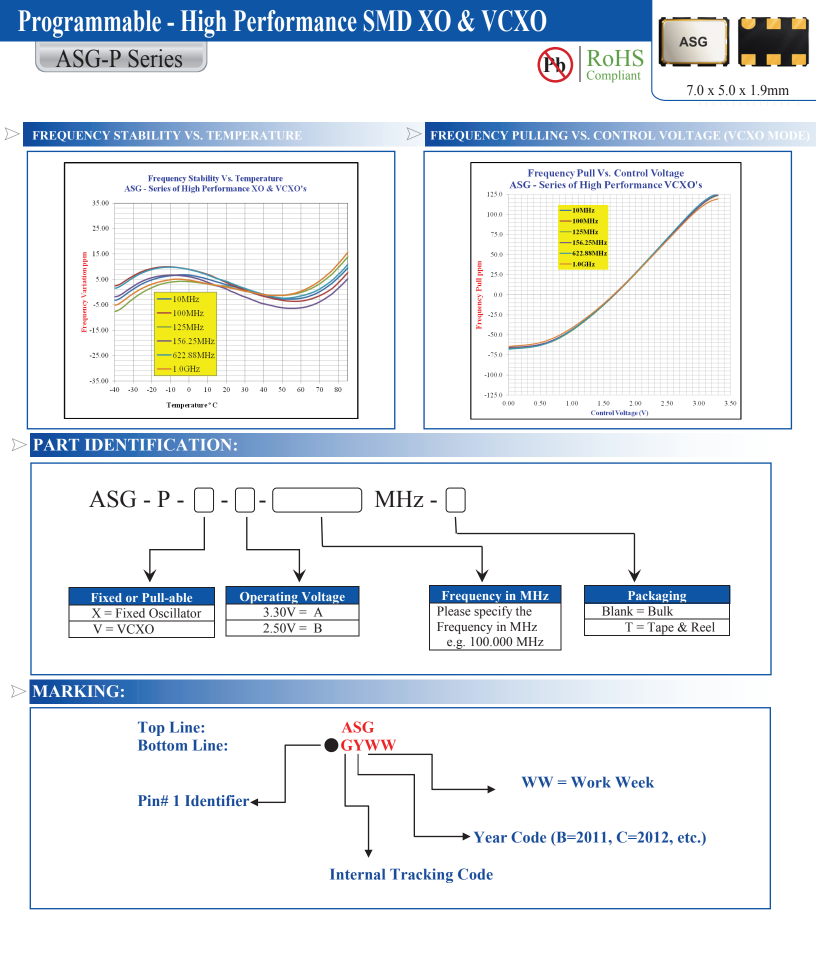


ABRACON IS ISO9001:2008 CERTIFIED



Visit**www.abracon.com** for Terms & Conditions of Sale **Revised:** 04.27.12 30332 Esperanza, Rancho Santa Margarita, California 92688 tel 949-546-8000 | fax 949-546-8001 | www.abracon.com

1.50GHz Carrier





Programmable - High Performance SMD XO & VCXO

ASG-P Series

7.0 x 5.0 x 1.9mm

ASG

RoHS

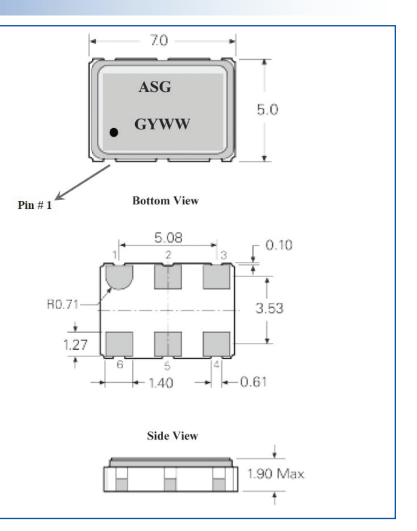
Compliant

(Pb

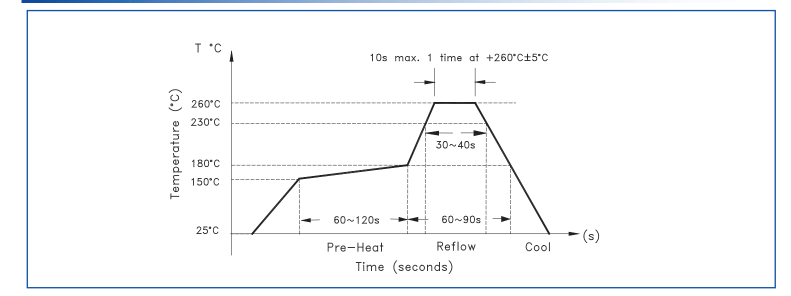
OUTLINE DIMENSIONS:

| Pin # | Pin Description For VCXO configuration | | |
|-------|---|--|--|
| 1 | Voltage Control for VCXO | | |
| 2 | Output Enable (OE) | | |
| 3 | GND | | |
| 4 | RF Output | | |
| 5 | RF Output | | |
| 6 | Vdd | | |

| Pin # | Pin Description For XO configuration | | | |
|-------|---|--|--|--|
| 1 | Output Enable (OE) | | | |
| 2 | N/C for XO | | | |
| 3 | GND | | | |
| 4 | RF Output | | | |
| 5 | RF Output | | | |
| 6 | Vdd | | | |



REFLOW PROFILE:







Visit**www.abracon.com** for Terms & Conditions of Sale **Revised: 04.27.12** 30332 Esperanza, Rancho Santa Margarita, California 92688 tel 949-546-8000 | fax 949-546-8001 | www.abracon.com

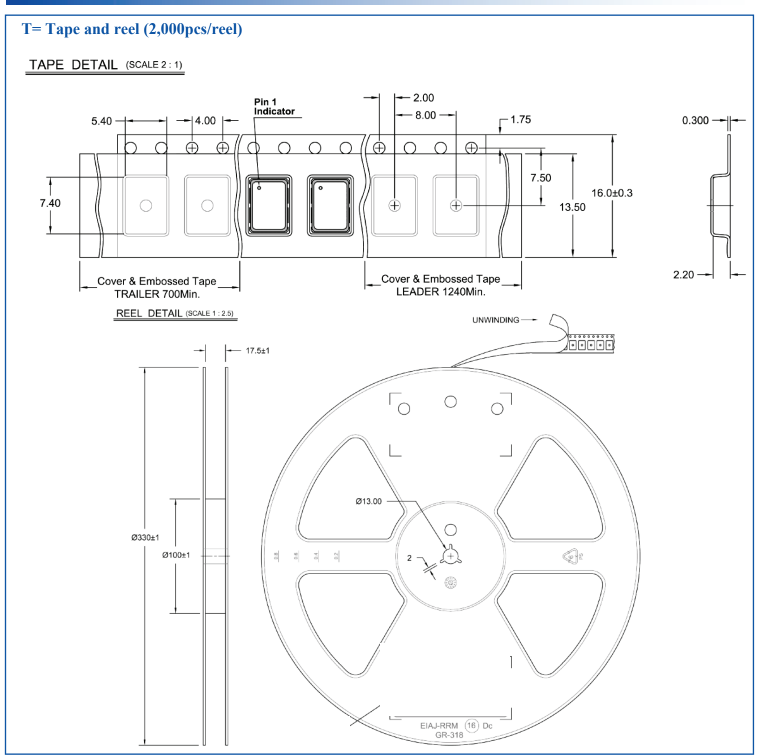
Programmable - High Performance SMD XO & VCXO

ASG-P Series



RoHS Compliant

TAPE & REEL:



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.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Programmable Oscillators category:

Click to view products by ABRACON manufacturer:

Other Similar products are found below :

8N4Q001LG-0102CDI 8N4Q001LG-0139CDI DSC8101AL2 8N0Q001BH-2202CDI DSC8101DI5 DSC8121AI5 EP16E7E2H26.000MTR SIT8102AI-13-18E-25.00000T 8N4Q001LG-1033CDI DSC8121CL5T DS1090U-2/V+T DS1090U-32+T DSC8121AM2 DSC8001AL2 DSC8101BL2 DSC8121CI1 DSC8124CI5 DSC8003CI2T DSC8102DI2 DSC8124CI2 DSC8123CI5 DSC8124BI2 DSC8122BI5 DSC8101DI2 DSC8121CL5 SG-8002JA 20.000M-PTMB-ROHS ECS-P143-10-AN 570FCC001204DG 570FCC000169DG 544BAEB002025CBG 544BAHB002172BBGR 544BAHB002157BBGR DS1077LU-40+T SiT3808AI-D2-XXXX-000.FP000X DS1090U-1+T DS1086Z+T&R DS1087LU-447+T 544BCAA000112BBG DS1086LU+T 564BACA001478ABG SG-8002CA 2.4576M-PCBB 564BACA000121ABG 564BACA001478BBG 564BABA002053ABG 564BAAA000121ABG 564BAAC000115BBG 564BAAD000115BBG ECS-P8F3X-1.000-AN 570CBC000306DG SiT8008AC-33-18E-33.33330