

9.0 x 7.0 x 2.24 mm

### ASGTX



(Pb) RoHS/RoHS II Compliant

#### **▷ OVERVIEW:**

**ASGTX** temperature compensated Crystal Oscillators are designed to accommodate a broad breadth of Precision TCXO requirements, without NRE and extended lead-times. This oscillator series is designed and manufactured by Abracon Corporation and is available to order from 1pc to high volume production quantities.

• 1-5 day quick-turn availability of a TCXO/VCTCXO with LVCMOS output, <u>Any frequency</u> between 10MHz & 250MHz

For example, if a reference oscillator requirement calls out 49.7521MHz;  $\pm 1.00$  ppm TCXO/VCTCXO with **LVCMOS** output, ASGTX can be configured and shipped within 1-5 days and in most cases, same day if order is received before noon. Customers with low-to-mid annual volume requirements find it difficult to procure custom frequency TCXO/VCTXCO's without costly NRE charges and/or long lead-times ( $\geq 12$  weeks).

• 1-5 day quick turn availability of a TCXO/VCTXCO requiring LVDS or LVPECL Differential output, <u>Any frequency</u> between 10MHz to 1.50GHz

**ASGTX** is available with either **LVDS or LVPECL** output, from **10MHz to 1.50GHz**; at any desired frequency, such as 149.875MHz, 1.00GHz, 1.5GHz, etc. with as tight as  $\pm$ 1.00 ppm stability over temperature. No other solution in the marketplace currently offers such capability, especially in a small form-factor of 9.0x7.0x2.24 mm.

ASGTX is suitable for a wide variety of precision timing applications where TCXO/VCTXO's are typically employed. In addition, for high frequency LO requirements, traditionally customers have relied on SAW based oscillators. Such devices are only available at a few fixed frequencies, such as 915MHz, 1.0GHz, etc. They are typically in 9x14mm or bigger packages and vary as much as  $\pm 100$  ppm over temperature.

Although ASGTX series will be slightly less favorable in phase noise performance compared to SAW based oscillators, it offers the following key advantages:

- o  $\pm 1.00$  ppm stability over -30°C to +70°C &  $\pm 2.00$  ppm stability over -40°C to +85°C
- o Any carrier frequency between 10MHz & 1.50GHz
- o LVCMOS Output (10MHz to 250MHz) or LVDS / LVPECL Output (10MHz to 1.50GHz)
- o Small form-factor of 9.0x7.0x2.24 mm
- o No NRE or lead-time

#### **FEATURES:**

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- 10MHz to 1.50GHz, any Carrier Frequency in differential mode (LVDS or LVPECL)
- 10MHz to 250MHz, any Carrier Frequency in LVCMOS mode
- -40°C to +85°C operating temperature range
- $\pm 1.0$ ppm stability over -30°C to +70°C and  $\pm 2.0$ ppm stability over -40°C to +85°C
- Minimum guaranteed pull ability of  $\pm$  10ppm in VCTCXO mode
- · Good Phase Noise, excellent Harmonics and Spurious content
- Guaranteed rms jitter of 1.80ps maximum @ 1.50GHz carrier (LVDS mode)
- Immediate availability, 5-day maximum lead-time for small quantities



#### **▶ APPLICATIONS:**

- 40G & 100G Ethernet
- WiMax,
- LTE, BTS
- CATV, LAN, LMDS
- Point-to-Point communication networks



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#### **KEY ELECTRICAL SPECIFICATIONS:**

| Para  | ameters           | Minimum | Typical | Maximum | Units | Notes               |
|---|-------------------|---------|---------|---------|-------|---------------------|
|   | LVCMOS            | 10      |         | 250     |       |                     |
| Frequency:                                  | LVDS              | 10      |         | 1500    | MHz   |                     |
|   | LVPECL            | 10      |         | 1500    |       |                     |
| Operating Tempera                           | ature:            | -40     |         | +85     | °C    |                     |
| Storage Temperatu                           | ire:              | -40     |         | +85     | °C    |                     |
| Frequency Stability                         | y:                |         | _       | _       |       |                     |
| Initial Set Tole                            | erance            | -1.50   | ≤±1.00  | +1.50   | ppm   | 1 hour after reflow |
| Stability over<br>operating<br>temperature* | -30°C to +70°C    | -1.00   |         | +1.00   | ppm   | Option "1"          |
|   | -40°C to +85°C ** | -2.00   |         | +2.00   |       | Option "2"          |
| Aging @ 25°C                                | after one year    | -1.00   |         | +1.00   | ppm   |                     |
| Supply Voltage (V                           | dd):              | 3.135   | 3.300   | 3.465   | V     |                     |
| Startup Time:                               |                   |         |         | 3       | ms    |                     |
| Control Voltage***:                         |                   | 0       |         | Vdd     | V     | In VCTCXO Mode      |
| Frequency Pull:                             |                   | ±10     |         |         | ppm   | In VCICXO Mode      |
| Phase jitter RMS [<br>(12kHz to 20MHz)      |                   |         | <1.00   | 1.80    | ps    | Frequency dependent |

Notes

\* **Relative to measured frequency post reflow** 

\*\* Please contact Abracon for ±1.00 ppm frequency stability over -40°C to +85°C

\*\*\* Center Control Voltage value is either 1.28V ±0.20V or, 1.55V ±0.20V for the device to be with-in ±1.50 ppm of final frequency, 1-hour post reflow

\*\*\*\* 1.8ps max is guaranteed for LVCMOS and LVDS output modes. For LVPECL mode at carrier frequency greater than 1.289GHz, the maximum RMS jitter is 3.0ps

#### Key Electrical Specifications – LVCMOS

| Parameters                         |                 | Minimum             | Typical | Maximum             | Units | Notes               |
|------------------------------------|-----------------|---------------------|---------|---------------------|-------|---------------------|
| Supply Current (I <sub>dd</sub> ): |                 |                     |         | 45                  | mA    | Frequency dependent |
| Output Load:                       |                 |                     |         | 15                  | pF    |                     |
| Output Lagia Laugh                 | V <sub>OH</sub> | 0.9*V <sub>dd</sub> |         |                     | V     |                     |
| Output Logic Level:                | V <sub>OL</sub> |                     |         | 0.1*V <sub>dd</sub> | V     |                     |
| Rise Time (Tr):                    |                 |                     |         | 1000                | ps    |                     |
| Fall Time (Tf):                    |                 |                     |         | 1000                | ps    |                     |
| Duty Cycle:                        |                 | 45                  |         | 55                  | %     | @1/2Vdd             |





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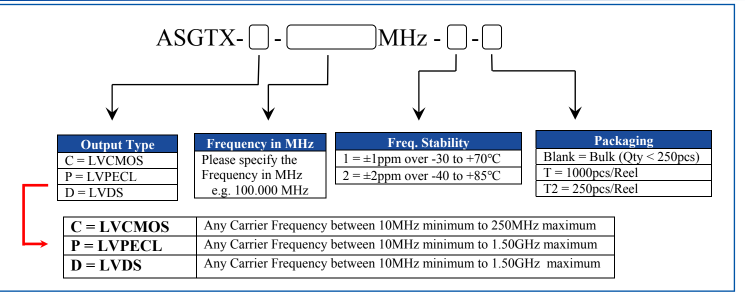
#### Key Electrical Specifications – LVPECL

| Parameters                        |                 | Minimum               | Typical | Maximum               | Units | Notes                                  |
|-----------------------------------|-----------------|-----------------------|---------|-----------------------|-------|--|
| Supply Current (I <sub>dd</sub> ) |                 |                       |         | 60                    | mA    | With typical LVPECL output termination |
| Output Lagia Laugh                | V <sub>OH</sub> | V <sub>dd</sub> -1.03 |         | V <sub>dd</sub> -0.60 | V     |  |
| Output Logic Level                | V <sub>OL</sub> | V <sub>dd</sub> -1.85 |         | V <sub>dd</sub> -1.60 | V     |  |
| Rise Time (Tr):                   |                 |                       |         | 350                   | ps    |  |
| Fall Time (Tf):                   |                 |                       |         | 350                   | ps    |  |
| Differential Duty Cycle:          |                 | 45                    |         | 55                    | %     | DODC <sub>LVPECL</sub>                 |

#### **Key Electrical Specifications – LVDS**

| Parameters                                     | Minimum | Typical | Maximum | Units | Notes                                |
|--|---------|---------|---------|-------|--------------------------------------|
| Supply Current (I <sub>dd</sub> )              |         |         | 40      | mA    | With typical LVDS output termination |
| Differential Output Voltage (V <sub>OD</sub> ) | 175     | 350     |         | mV    |                                      |
| $V_{OD}$ Magnitude Change ( $\Delta V_{OD}$ )  |         |         | 50      | mV    |                                      |
| Offset Voltage (V <sub>OS</sub> )              |         | 1.25    |         | V     |                                      |
| $V_{OS}$ Magnitude Change ( $\Delta V_{OS}$ )  |         |         | 50      | mV    |                                      |
| Rise Time (Tr):                                |         |         | 350     | ps    |                                      |
| Fall Time (Tf):                                |         |         | 450     | ps    |                                      |
| Differential Duty Cycle:                       | 45      |         | 55      | %     | ODC <sub>LVDS</sub>                  |

#### **OPTIONS & PART IDENTIFICATION:**







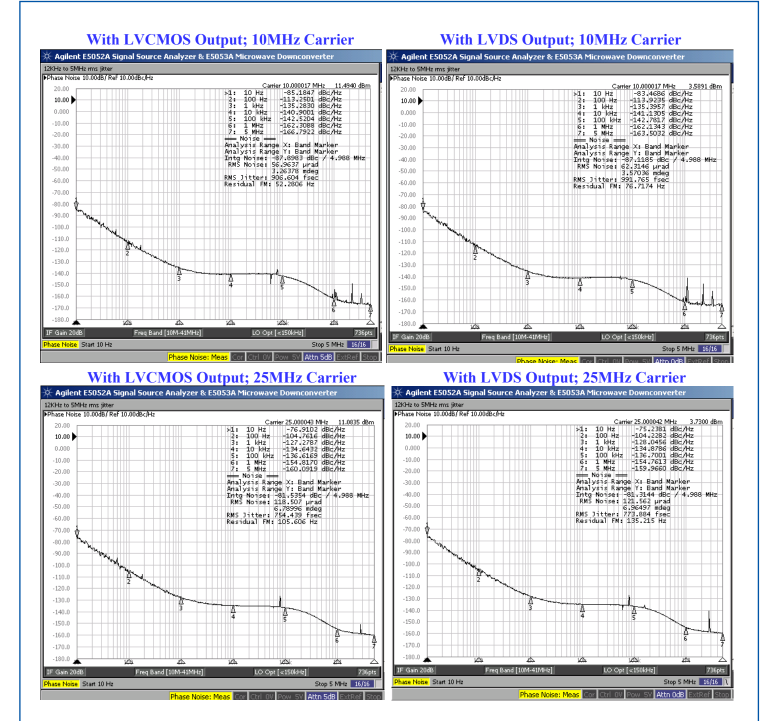


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#### TYPICAL PHASE NOISE & JITTER CHARACTERISTICS

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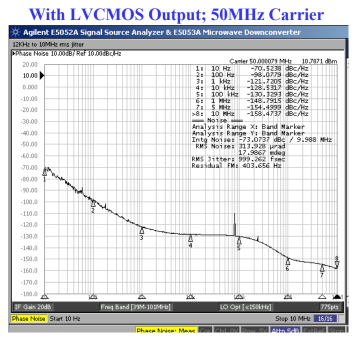


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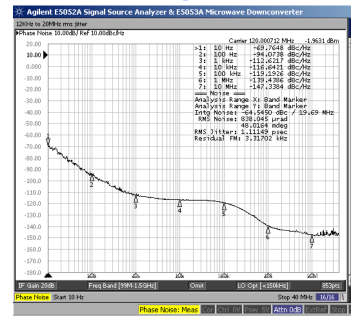
9.0 x 7.0 x 2.24 mm

#### TYPICAL PHASE NOISE & JITTER CHARACTERISTICS

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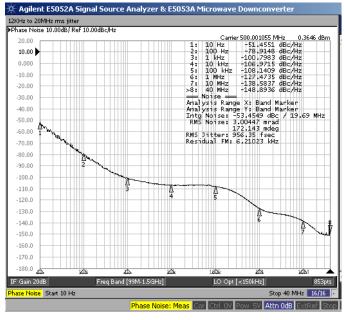


#### With LVCMOS Output; 120MHz Carrier



#### With LVDS Output; 50MHz Carrier Agilent E5052A Signal Source Analyzer & E5053A Microwave Downconverter 12KHz to 10MHz hase Noise 10.00dB/ Ref 10.00dBc/H: 100082 20.00 r 50.00082 MHz 3.. -70.0034 dBc/Hz -98.3781 dBc/Hz -121.5073 dBc/Hz -128.7270 dBc/Hz -130.5513 dBc/Hz -148.9764 dBc/Hz -154.5722 dBc/Hz -154.3711 dBc/Hz 10 Hz 100 Hz 1 kHz 10 kHz 10 kHz 100 kHz 1 MHz 5 MHz 10 MHz 10.00 2:34:567: 0.000 -10.00 -20,00 >8 X8: 10 MHZ -158,3111 dBc/H Noise -Analysis Range X: Band Marker Analysis Range Y: Band Marker Intg Noise: -75,3595 dBc / 9.5 RMS Noise: 241.29 µrad 13.8249 mdeg RMS Jitter: 768.049 fsec Residual FM: 405,245 Hz -30.00 -40.00 9,988 MHz -50.00 -60,00 -70,00 -80,00 -90.00 -100.0 -110.0 -120.0 -130.0 -140.0 -150.0 Å -160.0 -170.0 -180.0 IF Gain 20dB 775pts Opt [ Phase Noise Start 10 Hz Stop 10 MHz 16/16 Atte OdP

#### With LVPECL Output; 500MHz Carrier



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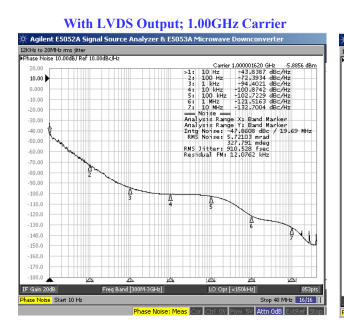


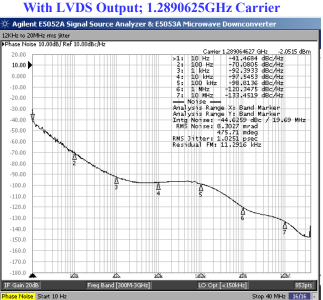
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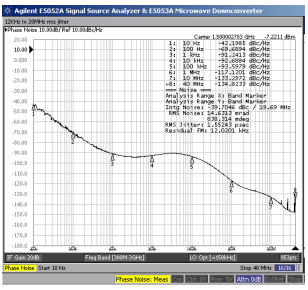
#### TYPICAL PHASE NOISE & JITTER CHARACTERISTICS

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#### With LVDS Output; 1.50GHz Carrier



| Carrier      | <b>RF Output</b> | rms Phase Jitter | Integration Bandwidth |
|--------------|------------------|------------------|-----------------------|
| 10.00MHz     | LVDS             | 992 fs           | 12kHz to 5MHz         |
| 25.00MHz     | LVDS             | 774 fs           | 12kHz to 5MHz         |
| 50.00MHz     | LVDS             | 768 fs           | 12kHz to 10MHz        |
| 120.00MHz    | LVCMOS           | 1.1 ps           | 12kHz to 20MHz        |
| 500.00MHz    | LVPECL           | 956 fs           | 12kHz to 20MHz        |
| 1.00GHz      | LVDS             | 911 fs           | 12kHz to 20MHz        |
| 1.2890625GHz | LVDS             | 1.03 ps          | 12kHz to 20MHz        |
| 1.50GHz      | LVDS             | 1.55 ps          | 12kHz to 20MHz        |

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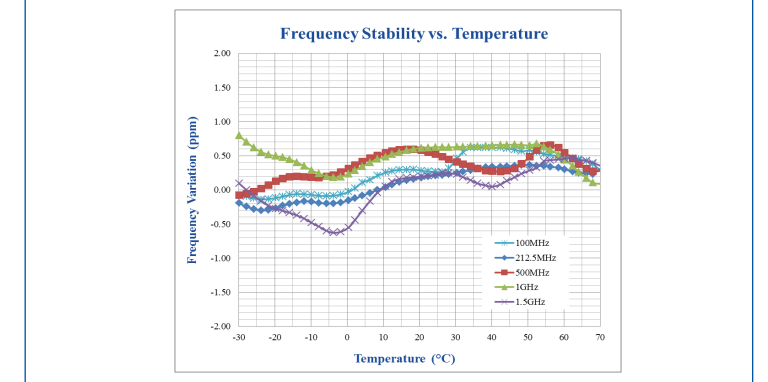


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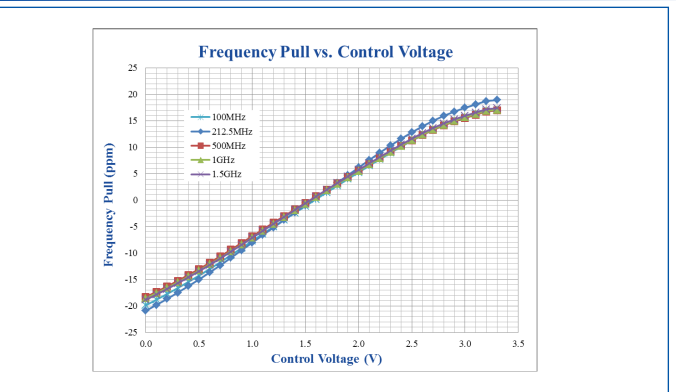
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#### **FREQUENCY PULL VS. CONTROL VOLTAGE (VCTCXO MODE)**



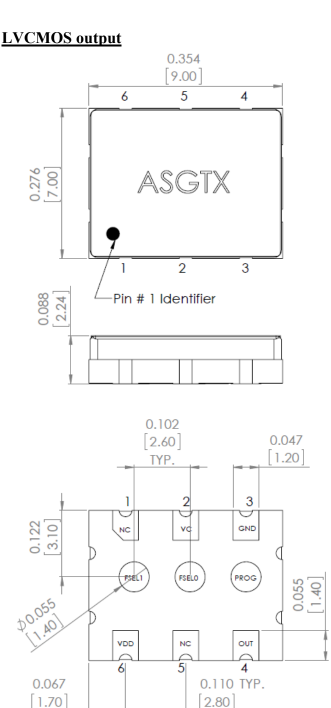




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### **OUTLINE DIMENSION:**

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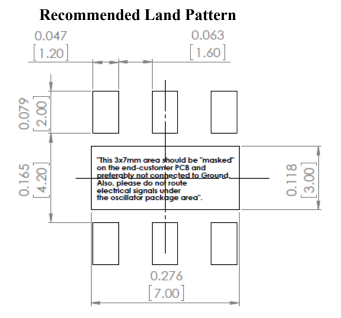


| Pin #          | Pin Description        |                   |  |  |  |  |
|----------------|------------------------|-------------------|--|--|--|--|
| <b>F</b> III # | ТСХО                   | VCTCXO            |  |  |  |  |
| 1              | N/C <sup>(1)</sup>     |                   |  |  |  |  |
| 2              | By-Pass <sup>(2)</sup> | Vc <sup>(3)</sup> |  |  |  |  |
| 3              | GND                    |                   |  |  |  |  |
| 4              | RF Output              |                   |  |  |  |  |
| 5              | N/C <sup>(1)</sup>     |                   |  |  |  |  |
| 6              | Vdd                    |                   |  |  |  |  |

N/C<sup>(1)</sup> = Please leave these pins electrically floating on the end-PCB

**By-Pass**  $^{(2)}$  = In TCXO configuration, it is recommended that a 1,000pF COG by-pass capacitor is connected between Pin#2 and GND

 $\mathbf{Vc}^{(3)}$  = Please connect external voltage to pull the oscillator frequency



Dimensions: inches [mm]



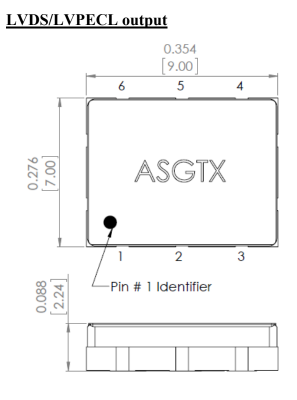


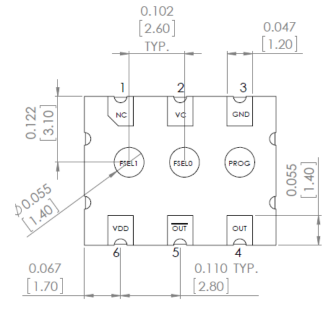
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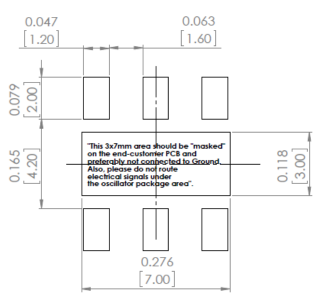


| Pin #          | Pin Description         |                   |  |  |  |  |
|----------------|-------------------------|-------------------|--|--|--|--|
| <b>F</b> III # | ТСХО                    | VCTCXO            |  |  |  |  |
| 1              | N/C <sup>(1)</sup>      |                   |  |  |  |  |
| 2              | By-Pass <sup>(2)</sup>  | Vc <sup>(3)</sup> |  |  |  |  |
| 3              | GND                     |                   |  |  |  |  |
| 4              | RF Output               |                   |  |  |  |  |
| 5              | Complimentary RF Output |                   |  |  |  |  |
| 6              | Vdd                     |                   |  |  |  |  |

N/C<sup>(1)</sup> = Please leave this pin electrically floating on the end-PCB

**By-Pass**  $^{(2)}$  = In TCXO configuration, it is recommended that a 1,000pF COG by-pass capacitor is connected between Pin#2 and GND

Vc  $^{(3)}$  = Please connect external voltage to pull the oscillator frequency



#### **Recommended Land Pattern**

Dimensions: inches [mm]





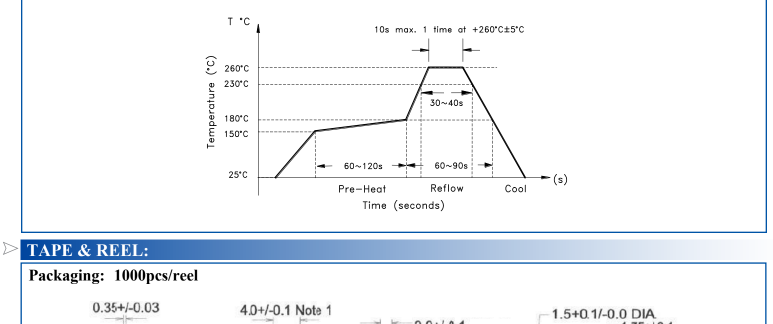


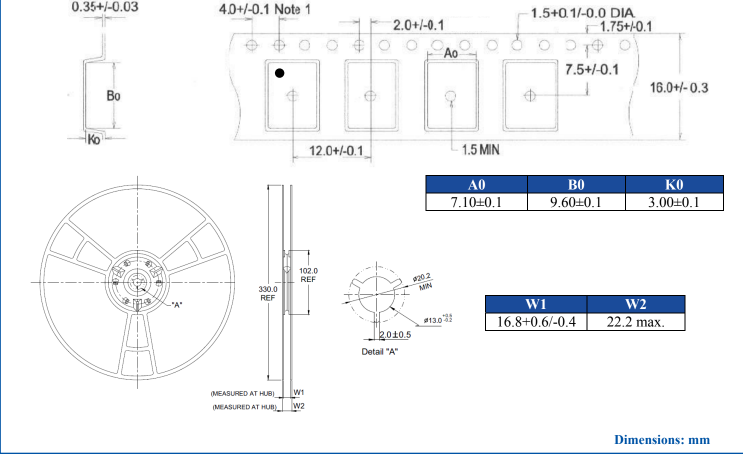
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#### **REFLOW PROFILE:**

ASGTX





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