



GT2-H12K

Sensor Head, High-precision Type

(€

Specifications

| Model | | GT2-H12K |
|---------------------------|----------------------|---|
| Detection system | | Quartz glass scale, CMOS image sensor projection system, Absolute type (without tracking error) |
| Measuring range | | 12 mm 0.47" |
| Resolution | | 0.1 µm 0.004 Mil |
| Indicated accuracy | | 1 μm 0.04 Mil (p-p)*1 |
| Measuring force | Downward mounting | 1.0 N*² |
| | Side mounting | 0.9 N*² |
| | Upward mounting | 0.8 N*² |
| Sampling cycle | | 1 ms |
| Mechanical response | | 10 Hz*1 |
| Operation indicator light | | 2-color LED (red, green) |
| Environmental resistance | Enclosure rating | IP67 |
| | Ambient temperature | -10 to +55 °C 14 to 131 °F (No freezing) |
| | Relative humidity | 35 to 85 % RH (No condensation) |
| | Vibration resistance | 10 to 55 Hz, Double amplitude 1.5 mm 0.06", 2 hours in each of the X, Y, and Z directions |
| | Shock resistance | 1,000 m/s ² (IEC60068-2-27) |
| Materials | Main body | Main body cast: Zinc die-casting, Indicator: Polyarylate, Dust boot: NBR |
| | Dust boot | NBR |
| | Contact | TYPE304 Stainless steel, super-tough tungsten alloy*3 |
| Sensor head cable | | Optional (connect to the M8 connector) |
| Weight | | Approx. 95 g (excluding cable) |

^{*1} Value when the ambient temperature is 20 °C 68 °F.

^{*2} Value at center of measuring range. Please note that the measurement force changes depending on the installation state of the dust boots. *3 The contact is included with the sensor.

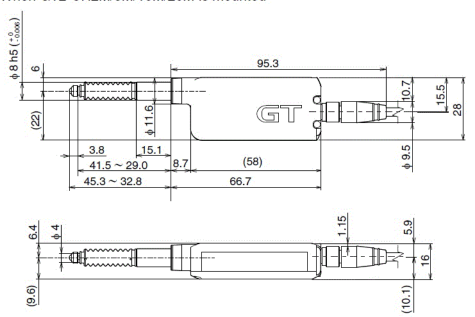


Dimensions

* Download CAD file or product manual for larger image/text and more detail.

■ GT2-H12K(L)/H12(L)

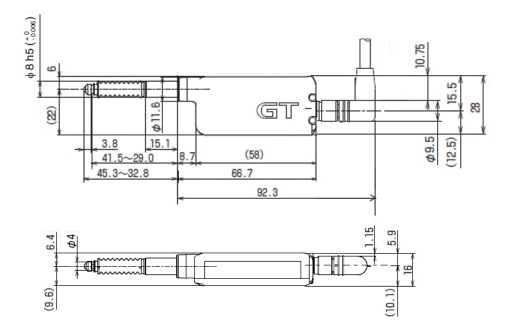
When GT2-CH2M/5M/10M/20M is mounted



Unit: mm



When GT2-CHL2M/5M/10M/20M is mounted



Unit: mm

Reference

There is no dust boot for GT2-H12KL/H12L.