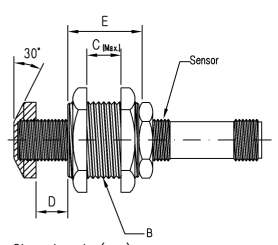
BESA-...-CM

Cushioned Prox. Mount



Dimensions in (mm)

| Part number | Sensor type | В | Maximum mounting torque | С | D | E | Min. force to actuate | Force required for full stroke |
|-------------|----------------|-----------|-------------------------------|------|------|----|--------------------------|--------------------------------|
| BESA-08-CM | M8 x 1 | M16 x 1.5 | 6.0 Nm* | 11 | 10 | 19 | 1.36 N | 6.76 N |
| BESA-12-CM | M12 x 1 | M22 x 1.5 | 15.0 Nm** | 10 | 12.1 | 19 | 5.56 N | 10.49 N |
| BESA-18-CM | M18 x 1 | M30 x 1.5 | 40.0 Nm | 15.2 | 10 | 25 | 4.04 N | 7.79 N |
| BESA-30-CM | M30 x 1.5 | M47 x 1.5 | 40.0 Nm | 25 | 15 | 35 | 6.60 N | 24.46 N |

Specifications

Material: Anodized Aluminum

Cap material: Delrin Mounting nuts: Brass

Storage temperature: -51° to $+121^{\circ}$ C Operating temperature: -45° to $+85^{\circ}$ C

Maximum number of operating cycles: 2,000,000

Mounting Instructions

- 1. Drill clearance hole for the size sensor being used.
- 2. Thread sensor nut (supplied with sensor) on barrel approximately $1 \ 3/4$ " (44.5mm) from sensor face.
- 3. Slip outside sleeve over barrel to sensor nut.
- 4. Thread inner sleeve on barrel to recommended position (see Dimension "D").
- 5. Lock sensor nut down to inner sleeve using Loctite thread locker (see sensor nut torque).
- 6. Slip assembly into clearance hole (see Dimension "B") and tighten mounting nuts (see mounting nut torque specification chart).
- 7. Thread end cap to sensor barrel use Loctite.
- 8. End cap should not touch threaded sleeve.

Notes:

Nm rating is for the potted area of the sensor, for other areas the rating is $15.0\ \text{Nm}$

- * Can also be used with M5 sensors, in which case the Maximum Mounting Torque is 1.5 Nm; 6.0
- ** 15.0 Nm rating is for the potted area of the sensor; for other areas the rating is 40.0 Nm $\,$

Specifications subject to change without notice. RCA 26.NOV.2007 Mod.-No. 02 108183

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