

**CM/CL Termination Glands and Locknuts**

Termination glands (metric counter-bored) to suit tube diameters from 1.0mm to 8.0mm, and locknuts.

Available in 316 Stainless Steel or Brass with M6, M8, M16, M20 and BSPP thread options.

Normally available from stock.

- 316 Stainless Steel or Brass
- M6, M8, M16, M20 and BSPP (locknuts only) thread options
- Termination glands to suit tube diameters 1.0mm to 8.0mm



**Termination Glands**

to suit tube diameter (mm)	thread	brass	316 stainless steel
1.0mm	M8 x 1.0mm	CM08B10	CM08S10
1.5mm	M16 x 1.5mm	CM16B15	CM16S15
3.0mm	M6 x 1.0mm	-	CM06S30
	M8 x 1.0mm	CM08B30	CM08S30
	M16 x 1.5mm	CM16B30	CM16S30
4.5mm	M20 x 1.5mm	CM20B30	CM20S30
	M8 x 1.0mm	CM08B45	CM08S45
	M16 x 1.5mm	CM16B45	CM16S45
6.0mm	M20 x 1.5mm	CM20B45	CM20S45
	M16 x 1.5mm	CM16B60	CM16S60
	M20 x 1.5mm	CM20B60	CM20S60
8.0mm	M16 x 1.5mm	CM16B80	CM16S80
	M20 x 1.5mm	CM20B80	CM20S80

**Locknuts**

thread	brass	316 stainless steel
M8 x 1.0mm	-	CL08S
M16 x 1.5mm	CL16B	CL16S
M20 x 1.5mm	CL20B	CL20S
1/8" BSPP	CL1/8B	CL1/8S
1/4" BSPP	CL1/4B	CL1/4S
1/2" BSPP	CL1/2B	CL1/2S

**order code (example)**  
M16 Gland to suit 1.5mm Ø tube (316 S/S)  
CM16S15

**BA Bayonet Adaptors (for Adjustable Bayonet Thermocouple Sensors)**

1/8 inch BSP Parallel single and double peg, nickel-plated brass bayonet adaptors to suit Adjustable Bayonet Thermocouple Sensors (see page 29).

Available in 22mm, 35mm, 48mm and 64mm lengths.

- 1/8 inch BSPP
- Nickel-plated brass construction
- Single and double peg adaptors
- 22mm, 35mm, 48mm, 64mm lengths
- 10mm thread lengths (approximate)



To suit adjustable bayonet thermocouple sensors (see page 29)

Larger diameter adaptors can also be provided, if required.

**Single Peg**

(for single slot bayonet caps)



length	22mm	35mm	48mm	64mm
order code	BA22S	BA35S	BA48S	BA64S

**Double Peg**

(for double slot bayonet caps)



length	22mm	35mm	48mm	64mm
order code	BA22D	BA35D	BA48D	BA64D

termination glands, locknuts & bayonet adaptors

