

CAPCON OAL

Elbow Service Branch CTC16 thread type joined!











Makes wiring smart when routed at a right angle! Applicable to variety of wiring patterns in combination with cable glands



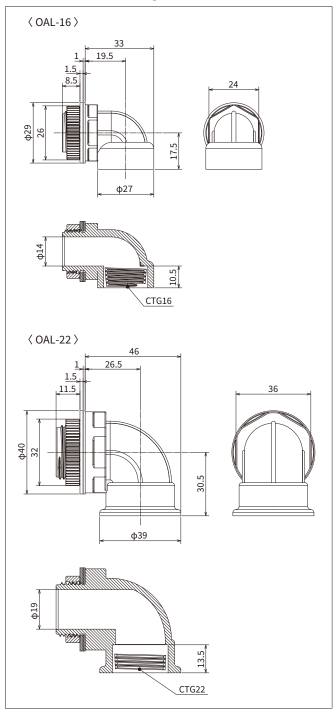




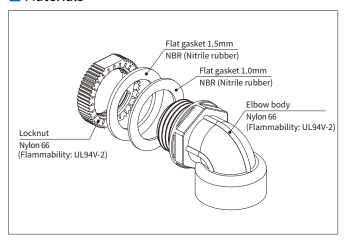
Model/Specifications

| Model | Entry hole dia. (mm) | Thread | Max. plate thickness | Working temp. | Weight | Q'ty/pack |
|------------|-------------------------|--------|-------------------------|---------------|--------|-----------|
| OAL-16 | φ21 | CTG16 | 4mm | 25 to +80°C | 13g | 20 pcs. |
| OAL-22 NEW | φ28 | CTG22 | 6mm | | 33g | 10 pcs. |

Dimensional drawing

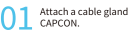


■ Materials



Instructions





*Use the 1.0mm flat gasket only when fixed with the locknut.



1 Insert the cable.



Screw the CAPCON.
Then tighten the Dome nut of the CAPCON to fix.



Make sure that the cable is properly secured.



For threaded holes on Limit Switches etc.

Remove the locknut and screwする。

Orientation

Supply includes 2 packings of 1.0 mm and 1.5 mm thickness.

Use either one or both as required for orientation.

OHM ELECTRIC CO., LTD.

7000-21, Nakagawa, Hosoe, Hamana-ku, Hamamatsu, Shizuoka 431-1304, Japan TEL +81-53-522-5562 FAX +81-53-523-2362 e-mail : info@ohm.co.jp

URL: https://www.ohm.jp/

The contents of this catalog are subject to change for product improvement. Colors of products may slightly differ from actual due to printing.