





Model/Specifications

Oilproof Rubber bushing : Black O ring : Black

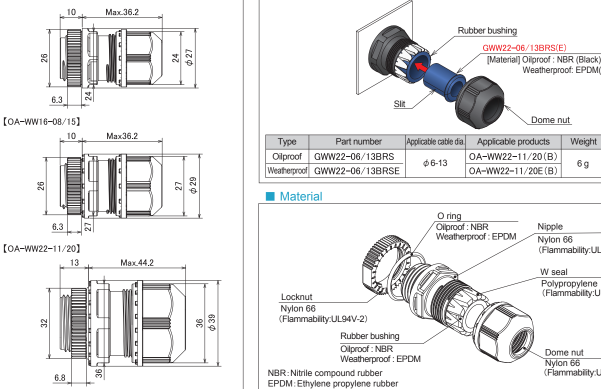
	Model			Esta hala		Manadata			
	Black	Beige	Applicable cable dia. (mm)	Entry hole dia. (mm)	Threads	Max. plate thickness	Working temp.	Weight	Q'ty/pack
on sale	OA-WW16-04/12	OA-WW16-04/12B	φ4 ~ φ12	φ21	CTG16 (G1/2)	4 mm or less	-25 to +80 ℃	15 g	- 20 pcs.
	OA-WW16-08/15	OA-WW16-08/15B	φ 8 ~ φ 15					17 g	
NEW	OA-WW22-11/20	OA-WW22-11/20B	φ11 ~ φ20	φ28	CTG22 (G3/4)	6 mm or less		34 g	10 pcs.

Weatherproof Rubber bushing : Blue O ring : Blue

	Model		Applicable cable dia. (mm)	Entry hole dia. (mm)	Threads	Max. plate thickness	Working temp.	Weight	Q'ty/pack
on sale	OA-WW16-04/12E	OA-WW16-04/12EB	ϕ 4 \sim ϕ 12	φ21	CTG16 (G1/2)	4 mm or less	-25 to +80 ℃	15 g	- 20 pcs.
	OA-WW16-08/15E	OA-WW16-08/15EB	φ 8 ~ φ 15					17 g	
NEW	OA-WW22-11/20E	OA-WW22-11/20EB	φ11 ~ φ20	ϕ 28	CTG22 (G3/4)	6 mm or less		34 g	10 pcs.

Clamping structure





Instructions for use

[For pre-threaded holes on Limit switches etc.] When mounting on female thread, remove the locknut and mount CAPCON on smooth surface without twisting O ring.

· Use only one cable for one hole.

- · Tightening torque and tensile strength differ depending on coating material and
- hardness of the cable.
- · Tensile strength and waterproof performance declines if cable sheath gets thin with age.
- · Use round cables of specified size only. Product performance is not secured for flat cables or any other cables than specified.
- · If the nipple rotates while tightening the dome nut, fix them with a wrench and tighten the dome nut.



7000-21, Nakagawa, Hosoe, Kita-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/

Weatherproof: EPDM(Blue)

Weight

6 q

(Flammability:UL94V-2)

Polypropylene (Flammability:UL94V-0)

(Flammability:UL94V-2)

Q'ty/pack

10 pcs.

Dome nut

Nipple

Nylon 66

W seal

Dome nut

Nylon 66

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

OHM News vol.177