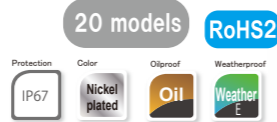


Metallic Slim

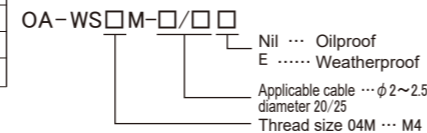
For cable exits in narrow spaces

Applications: For cable exits of small motors, sensors, measuring instruments and other wiring needs in a limited space

Model	Applicable cable diameter (mm)	Entry hole diameter (mm)	Threads	Working temperature	Weight	Q'ty per package	Lock nut model
OA-WS04M-20/25	φ 2-2.5	φ 4	M4 x 0.5	-25 to +100°C	2g	10 pcs.	LN-WS04M
OA-WS06M-25/40	φ 2.5-4	φ 6	M6 x 0.5		4g		LN-WS06M
OA-WS07M-35/50	φ 3.5-5	φ 7	M7 x 0.5		4g		LN-WS07M
OA-WS08M-45/60	φ 4.5-6	φ 8	M8 x 0.5		5g		LN-WS08M
OA-WS09M-55/70	φ 5.5-7	φ 9	M9 x 0.5		5g		LN-WS09M
OA-WS10M-65/80	φ 6.5-8	φ 10	M10 x 0.5		6g		LN-WS10M
OA-WS11M-75/90	φ 7.5-9	φ 11	M11 x 0.5		6g		LN-WS11MBS
OA-WS12M-85/100	φ 8.5-10	φ 12	M12 x 0.5		7g		LN-WS12MBS
OA-WS13M-95/110	φ 9.5-11	φ 13	M13 x 0.5		7g		LN-WS13MBS
OA-WS14M-105/120	φ 10.5-12	φ 14	M14 x 0.5		8g		LN-WS14MBS



Identification of model



Cable gland

CAPCON

343 models

For protecting and securing cable exits.

Handy products in every spot! From longtime seller to new items

Multipurpose cable gland

OA-1 SERIES

7 models



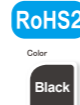
Popular item since 1962. Flexible to different wire sizes.

Standard

Flexibly configurable to fit broad range of cable size.

Applications: For cable exits of various equipment including control panels, relay boxes, limit switches and motors.

Model	Applicable cable diameter (mm)				Entry hole dia. (mm)	Threads	Max. plate thickness	Working temp.	Weight	Q'ty per package
	1st. tier	2nd. tier	3rd. tier	4th. tier						
OA-05	φ 3.5-4.5	φ 4-6	φ 6-8	-	φ 17	G3/8 (PF3/8)	3mm	-25 to +70°C	11g	50 pcs.
OA-1	φ 4-5.5	φ 5.5-8	φ 8-10	φ 10-12	φ 21	CTG16 (G ^{1/2})	4mm		14g	20 pcs.
OA-15	φ 6-7	φ 7-11	φ 11-14	φ 14-16	φ 28	CTG22 (G ^{3/4})	6mm		27g	10 pcs.
OA-2	φ 9-11	φ 11-14	φ 14-17	φ 17-19	φ 33.5	CTG28 (G1)	7.5mm		38g	5 pcs.
OA-S1 *1	φ 6-8	φ 8-10	φ 10-12	-	φ 21	CTG16 (G ^{1/2})	4mm	14g	20 pcs.	*1 Low-cost type



For thin steel Conduit



For cable exits of CTC19 threaded thin steel conduits and electrical boxes

Applications: Provides secure clamping to cable exits from thin steel conduit by using with a coupling. For cable exits of outlet boxes, switch boxes, etc.

Model	Applicable cable diameter (mm)				Threads	Weight	Q'ty per package
	1st. tier	2nd. tier	3rd. tier	4th. tier			
OA-1 USU	φ 4-5.5	φ 5.5-8	φ 8-10	φ 10-12	CTC19	12g	20 pcs.

* Working temperature: -25 to +70°C

* Locknut is not attached. Use a CTC threaded nut for thin steel conduit if necessary.



For small valves



Well suited to DIN standard small valves

Applications: Electromagnetic valves connections in DIN standard terminal boxes

Model	Applicable cable diameter (mm)			Threads	Weight	Q'ty per package
	1st. tier	2nd. tier	3rd. tier			
OA-SD	φ 4-5	φ 6-8	φ 8-10	Pg11	10g	50 pcs.

* Working temperature: -25 to +70°C

* Locknut is not attached.



OA-W Series

OA-1 Series

Distributor

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-cs@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.



OHM ELECTRIC CO., LTD.

www.ohm.jp/

