









CAPCON









Agent/Distributor:

OHM ELECTRIC CO., LTD.

7000-21, Nakagawa, Hosoe, Kita-ku Hamamatsu, Shizuoka 431-1304, JAPAN TEL: +81-53-522-5559 FAX: +81-53-523-2361 e-mail: info@ohm.co.jp

URL: http://www.ohm.jp/





CAPCON Wide ranging products covers variety of applications and support your work saving effort.

RoHS

Meets IP67 protectivity. Strong clamping force keeps water and dust away.



Feature

Securely clamps a cable just by tightening with hand. Original W-seal construction with O ring eliminates entry of water and dust.

Available from variety of products for your particular need.

RoHS

OA-W product family - Liquid tight





- Strong clamping keeps water and dust away - For cable sizes from 2 mm to 30mm dia.
- Available from oilproof and weatherproof

For protection and clamping cables in variety of wiring requirements in control panels iunction boxes, limit switches, etc.

Model	Cable dia. (mm)	Entry hole (mm)		
OA-W15M-04	φ 2~4	φ15		
OA-W15M-05	φ 3 ~ 5	φ15		
OA-W15M-07	φ 5 ~ 7	φ 15		
OA-W1606	φ 4 ~ 6	φ 21		
OA-W1608	φ 6~8	φ 21		
OA-W1609	φ 7 ~ 9	φ 21		
OA-W1611	φ 9 ~ 11	φ 21		
OA-W1613	φ 11 ~ 13	φ 21		
OA-W2216	φ 11 ~ 16	φ 28		
OA-W2219	φ 15 ~ 19	φ 28		
OA-W2823	φ 19 ~ 23	φ 34		
OA-W3630	φ 25 ~ 30	φ 42		

Multiple

- Clamps up to 4 cables in one - Savle time and labor for drilling work enjoying
- space saving
- Available from oilproof and weatherproof

For calbe exits where multiple cables come out For CVD and CVT cable exits

Model	Cable dia. (mm)	Entry hole (mm)
OA-W16-224	φ 1.7 ~ 2.2	φ21
OA-W16-334	φ 2.2 ~ 3.3	φ21
OA-W16-404	φ 3 ~ 4	φ21
OA-W16-503	φ 4 ~ 5	φ 21
OA-W16-602	φ 5 ~ 6	φ 21
OA-W22-604	φ 5 ~ 6	φ 28
OA-W22-704	φ 6 ~ 7	φ 28
OA-W28-102	φ 9.8	φ 34
OA-W28-103	φ 9.8	φ 34
OA-W36-132	φ 13.5	φ 42
OA-W36-133	φ 13.5	φ 42



Closed end

- Suitable for spare holes Improved protectivity for both water and dust than conventional caps
 - Usable as standard cord grip just by cutting
- off the shrouded rubber end Available from oilproof and weatherproof types

For spare holes of control panels and terminal boxes

Model	Cable dia. (mm)	Entry hole (mm)
OA-W15M-05-BB	φ 3 ~ 5	φ 15
OA-W15M-07-BB	φ 5 ~ 7	φ 15
OA-W1606-BB	φ 4 ~ 6	φ21
OA-W1608-BB	φ 6 ~ 8	φ 21
OA-W1609-BB	φ 7 ~ 9	φ 21
OA-W1611-BB	φ 9 ~ 11	φ 21
OA-W1613-BB	φ 11 ~ 13	φ 21



Long-bodied

(mm)

φ 6**~**9

Cable dia. Entry hole

 ϕ 21

 ϕ 21

 ϕ 21

Suitable for thick mounting plates up to

For thick mounting plates

OA-W1611-13L φ 8.5~11.5

OA-W1613-13L φ 11~13 OA-W1614-13L φ 11~14

Model

OA-W1609-13I

- Available from oilproof and weatherproof



Elbow service brandh for CTG16

conjunction with CTG16 threaded unit

For right-angled cable routing using with

OA-1, OA-S1 and OA-W16 models

*Not usable with Long-bodied type

Oilproof type only



- Excellent for right angle wiring to use in

- For applications that require higher mechanical strength
- Excellent anti-rust performance by
- using zinc die-cast
- Oilproof type only

For cable exits in tough environment

Model	Cable dia.	Entry hole (mm)
OAL-16	φ 4 ~ 12	φ21

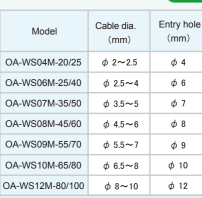
Model	Cable dia.	Entry hole	
OA-W1-M7	φ 4 ~ 7	φ21	
OA-W1-M12	φ 7 ~ 12	φ21	

OA-WS product family - Liquid tight



Metallic slim

- Ideal for the use in narrow spaces Available from oilproof and weatherproof
- For cable exits of small motors, sensors,



See our website for more details!

http://www.ohm.jp/e-product/parts/capcon/index.html

RoHS

Standard

- Long-selling basic model! Enables to accept wide cable range in one.
- Flexible polyvinyl chloride prevents wire break at the exit.
- Simply cut off the tiers to fit the desired cable size.

OA-1 Product family

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

	Cable dia. (mm)					
Model	1st tier	2nd tier	3rd tier	4th tier	Entry hole (mm)	
OA-05	φ 3.5~4.5	φ4 ~ 6	φ6 ~ 8	_	φ17	
OA-1	φ4 ~ 5.5	φ5.5 ~ 8	φ8 ~ 10	φ 10 ~ 12	φ21	
OA-15	φ6 ~ 7	φ7 ~ 11	φ11 ~ 14	φ14 ~ 16	φ 28	
OA-2	φ9~11	φ11 ~ 14	φ14 ~ 17	φ 17 ~ 19	φ 33.5	
OA-S1	φ6 ~ 8	φ8 ~ 10	φ10 ~ 12	_	φ21	



OA-1 USU for Thin Steel Conduit

- Suitable for cable exits of CTC19 threaded thin steel conduit and electrical boxes
- Flexible polyvinyl chloride prevents wire break at the exit.
- Simply cut off the tiers to fit the desired cable size.

For pulling out cables from thin steel conduit using with a coupling For cable exits of outlet boxes, switch boxes, etc.

Madal	Cable dia.			Entry hole	
Model 1st tier	1st tier	2nd tier	3rd tier	4th tier	(mm)
OA-1 USU	φ4~5.5	φ 5.5~8	φ8 ~ 10	φ10 ~ 12	-



Option

- A tube adaptor designed for OA-1 and OA-1 USU to bundle separate cables withing a vinyl tube.
- For reinforcing clamping part in separate cable management by vinyl tubes



OA-SD for small valves

- Well suited to secure DIN (Pg11) standard small valves - Flexible polyvinyl chloride prevents wire break at the exit.
- Simply cut off the tiers to fit the desired cable size.

For electric magnetic valve connetions in DIN standard terminal boxes

Maralal	Cable dia. (mm)			Entry hole	
Model 1st t	1st tier	2nd tier	3rd tier	4th tier	(mm)
OA-SD	φ4 ~ 5	φ6 ~ 8	φ8 ~ 10	-	-