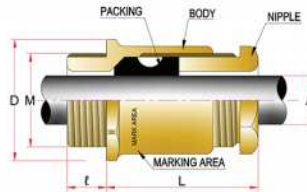


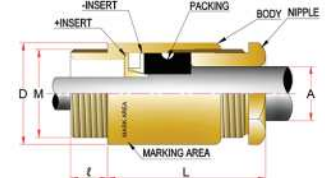
# OSPGM & OSPGM-Z



[OSPGM / OSPGM-Z]



[OSPGM]



[OSPGM-Z]

## Application : DIN 89280 Type

- For use with panel of battle ship and other military vessels
- Hexagon nipple and lock nut

Design Specification	DIN 89280 Type Gland
Ingress Protection	IP 66/67
Applicable Cable Specification	OSPGM : Unarmoured Cable OSPGM-Z : Braided Armoured Cable
Gland Material	Chrome(Standard) and Nickel Plated Brass, Brass(Only), Stainless Steel(316L)
Gasket (washer)	NBR
Packing	EPDM
Accessories (optional)	Lock nut, Sealing washer, Earth tag, Serrated washer

## Order Example

Part No.	Thread	Material	Accessories
OSPGM 18A	M18 X 1.5	Chrome plated brass	Lock nut, Sealing washer

(\* in mm)

Part No.	Entry Thread Size[M]	Cable Dia[A]	Packing Inner Dia	Thread Length[ $\varnothing$ ]	Dimension[D]	OSPGM [L]	OSPGM-Z [L]	
OSPGM 18	OSPGM-Z 18	M18 X 1.5	7 ~ 10	A 8 B 10	10	D22	32	40
OSPGM 24	OSPGM-Z 24	M24 x 1.5	7 ~ 17	A 8 B 10 C 12 D 14 E 16 F 17	11	D28	36	43
OSPGM 30	OSPGM-Z 30	M30 X 2.0	17 ~ 20	A 18 B 20	12	D35	40	48
OSPGM 36	OSPGM-Z 36	M36 X 2.0	21 ~ 26	A 22 B 24 C 26	13	D41	44	51
OSPGM 45	OSPGM-Z 45	M45 X 2.0	27 ~ 32	A 28 B 30 C 32	14	D51	47	55
OSPGM 56	OSPGM-Z 56	M56 X 2.0	34 ~ 41	A 35 B 38 C 41	15	D62	52	59
OSPGM 72	OSPGM-Z 72	M72 X 2.0	43 ~ 56	A 44 B 48 C 52 D 56	16	D78	56	64