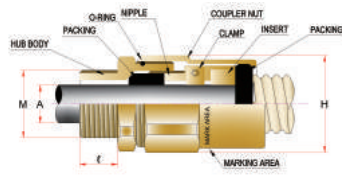
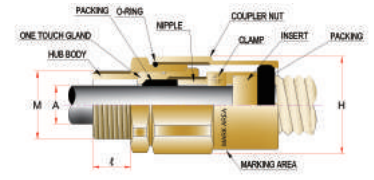


OSXP & OSXP-W



[OSXP]



[OSXP-W]

Application : Flexible Packing Type

- For use with conduit for electrical equipment or machine
- Outdoor & Indoor use
- Weatherproof & Waterproof

Design Specification	JIS B 0202 thread
Applicable Cable Specification	Non-armoured cable
Gland Material	Nickel Plated Brass(Standard), Brass(only), Stainless Steel(316L)
Packing	EPDM
Accessories (optional)	Nylon(Standard), PTFE-Teflon(Option)

Order Example

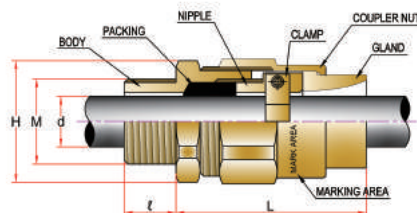
Part No.	Thread	Material	Accessories
OSXP 16	NPT 1/2"	Nickel plated brass	Lock nut, Sealing washer

(* in mm)

Part No.	Entry Thread Size(M)	Thread Length (ℓ) - Min		Cable Dia	Hexagon Dimensions
		NPT/PF/PT	NPT/PF/PT		
OSXP 16	OSXP - W 16	1/2"	16	6~13	H30 x P33
OSXP 22	OSXP - W 22	3/4"	17	13~18	H35 x P38
OSXP 28	OSXP - W 28	1"	18	18~22	H43 x P47
OSXP 36	OSXP - W 36	1-1/4"	20	22~29	H50 x P54
OSXP 42	OSXP - W 42	1-1/2"	22	29~35	H57 x P61
OSXP 54	OSXP - W 54	2"	24	36~46	H70 x P75
OSXP 70	OSXP - W 70	2-1/2"	26	46~56	H85 x P91

※ The entry holes need not greater than 0.7mm

OSXP-M



Application : Cable Packing Type

- For use with cable for electrical equipment or machine
- Outdoor & Indoor use
- Weatherproof & Waterproof

Design Specification	IEC62444
Applicable Cable Specification	Non-armoured cable
Gland Material	Nickel Plated Brass(Standard), Brass(Only), Stainless Steel(316L)
Gasket (washer)	Nylon(Standard), PTFE-Teflon(Option)
Packing	EPDM
Accessories (optional)	Lock nut, Sealing washer

(* in mm)

Part No.	Entry Thread Size(M)		Thread Length (ℓ) - Min		Cable Dia	Hexagon Dimensions	Length (L)
	Metric	NPT/PF/PT	Metric	NPT/PF/PT			
OSXP-M 16	M20	1/2"	15	16	6~14	H30 x P33	65
OSXP-M 22	M25	3/4"	15	17	14~18	H35 x P38	71
OSXP-M 28	M32	1"	15	18	18~22	H43 x P47	74
OSXP-M 36	M40	1-1/4"	15	20	22~29	H50 x P54	82
OSXP-M 42	M50	1-1/2"	15	22	29~35	H57 x P61	84
OSXP-M 54	M63	2"	15	24	35~46	H70 x P75	90
OSXP-M 70	M75	2-1/2"	20	26	46~56	H85 x P91	100
OSXP-M 82	M90	3"	25	31	56~74	H98 x P106	108
OSXP-M 104	M100	4"	25	33	74~88	H125 x P133	112

※ The entry holes need not greater than 0.7mm

※ Up to M75, 1.5 pitch is standard and from M90, 2.0 pitch is standard