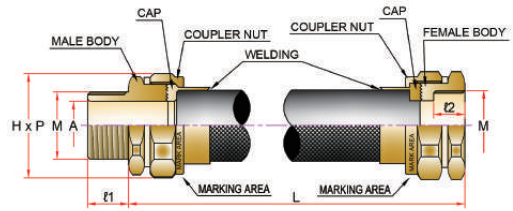


OSEP



Application : Flexible Conduit

- Used in narrow space or complicated area which requires flexibility

Ingress Protection	IP 54
Thread Available	Male and Female type, Male and Male type, Female and Female type
Gland Material	Nickel plated brass(Standard), Stainless steel(316L)
Flexible Material	Stainless steel(304, 316L)

Order Example

Part No.	Thread	Flexible(mm)	Material
OSEP-16	NPT 1/2"(M) x NPT 1/2"(F)	300≤	Gland : Nickel Plated Brass, Flexible : Stainless Steel 304

- Material for accessories is required

(* in mm)

Part No. (Gland Size)	Entry Thread Size(M)	Thread Length(ℓ) - Min		Cable Dia	Hexagon Dimensions	Length (L)
	NPT/PF/PT	Male($\ell 1$)	Female($\ell 2$)			
OSEP - 16	1/2"	17	16	6 ~ 13.5	H35 x P37	Standard 500mm 700mm 1000mm ≤
OSEP - 22	3/4"	18	17	14 ~ 18	H41 x P43	
OSEP - 28	1"	21	19	19 ~ 22	H50 x P54	
OSEP - 36	1-1/4"	26	24	23 ~ 29	H60 x P63	
OSEP - 42	1-1/2"	26	24	30 ~ 35	H67 x P70	
OSEP - 54	2"	26	24	36 ~ 46	H80 x P83	
OSEP - 70	2-1/2"	30	26	47 ~ 56	H96 x P101	
OSEP - 82	3"	32	28	57 ~ 74	H108 x P113	
OSEP - 104	4"	32	29	75 ~ 88	H145 x P150	

※ The entry holes need not greater than 0.7mm