

Stopping Plug

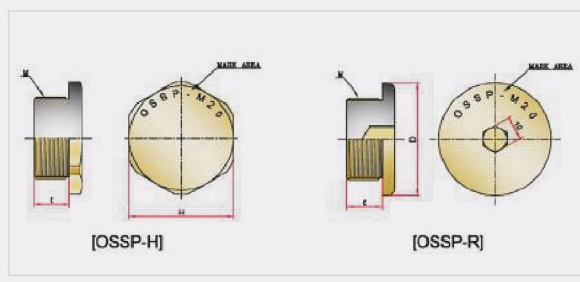


O SSP-H & O SSP-R Type

Flameproof & Increased Safety

Application

To block entries for maintenance of the flameproof and increased safety integrity of the equipment.



Stopping plug Type / Size		Entry Thread Size (M)		Thread Length (l)		Hexagon/Round Dimension (H/D)		Weight (g)	
O SSP-H	O SSP-R	Metric	NPT/PF	Metric	NPT/PF	Metric	NPT/PF	Metric, NPT, PF (H)	Metric, NPT, PF (H)
O SSP - H 16	O SSP - R 16	M16	-	15	-	24/24	-	50	35
O SSP - H 20	O SSP - R 20	M20	1/2"	15	15	27/28	27/28	75	55
O SSP - H 25	O SSP - R 25	M25	3/4"	15	16	31/32	31/32	100	90
O SSP - H 32	O SSP - R 32	M32	1"	15	18	38/40	38/40	120	155
O SSP - H 40	O SSP - R 40	M40	1-1/4"	15	19	46/48	48/50	195	250
O SSP - H 50	O SSP - R 50	M50	1-1/2"	15	21	57/58	57/55	310	410
O SSP - H 63	O SSP - R 63	M63	2"	15	24	70/71	70/70	475	655
O SSP - H 75	O SSP - R 75	M75	2-1/2"	15	27	82/83	82/84	730	890
O SSP - H 90	O SSP - R 90	M90	3"	20	30	98/98	98/97	950	1150
O SSP - H 100	O SSP - R 100	M100	3-1/2"	20	32	112/108	112/112	1285	1550

Protection
II2 GD Exd IIC / Exe II / Ex tD A21 / IP66 / 67

Design specification
BS 6121, IEC 62444, EN 50262

Regulation
According to BS, IEC & CENELEC
Suitable for use in Zone1, Zone2

Certificate/Classification
IECEX KOSHA (IECEX KOS 09.0005X)
ATEX NEMKO (02ATEX502X)
CU TR, KCs, DNV, RMRS

Materials
Nickel Plated Brass(Standard), Brass, Stainless Steel

Accessories
Lock Nut, Sealing Washer

Cable Gland Ordering
(Stopping Plug Type / Size & Entry Thread Size)
e.g. O SSP-H-16 / M16
O SSP-H-16 / NPT 1/2"

Note
Thread type in Metrics, NPT or PF is available by order requirement.
All dimension in millimeters