

Flameproof Ex d & Increased Safety Ex e Allen Key Stop Plug

Stop Plugs / Blanking Elements are designed to seal or close any unused entries in Electrical enclosures, equipment, terminal boxes and junction boxes, etc. Stop Plugs are used to maintain integrity of enclosure and Ingress Protection (IP) rating of equipment is maintained with "O" ring or thread seal.

Stop Plugs are generally available in Brass, Nickel Plated Brass, Stainless Steel SS316L with Metric, NPT, ET, BSP and PG Thread.

IECEX Certificate No. : ECEX ITS 16.0041X

ATEX Certificate No. : ETL22ATEX0109X

EAC Certificate No. : RU C-IN.Ж58.B.03310/22

PESO Certificate No. : P568411/1

CIMFR Certificate No. : CMF 19 INEX 0006

Code of Protection : Ex db IIC Gb, Ex eb IIC Gb, Ex tb IIIC Db

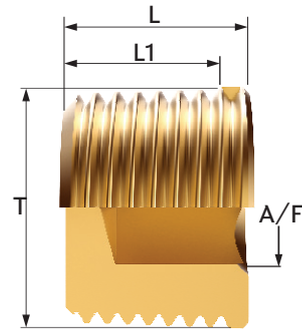
Suitable for use in : Zone 1, Zone 2, Zone 21 and Zone 22 applications

Ingress Protection : IP66/67

Temperature : -60° C to +125° C

Standard : EN IEC 60079-0:2018, EN/IEC 60079-1:2014,
EN EC 60079-7:2015+A1:2018,
EN/IEC 60079-31:2014/2013

For Taper Thread



ALLEN STOP PLUG - NPT

Size	L	L1	A/F	T
38N	17.00	15.00	10.00	3/8" NPT
12N	18.00	16.00	10.00	1/2" NPT
34N	18.00	16.00	10.00	3/4" NPT
1N	21.00	19.00	10.00	1" NPT
114N	21.00	19.00	10.00	1 1/4" NPT
112N	23.00	21.00	10.00	1 1/2" NPT
2N	23.00	21.00	10.00	2" NPT
212N	32.00	30.00	14.00	2 1/2" NPT
3N	34.00	32.00	14.00	3" NPT
312N	35.00	33.00	14.00	3 1/2" NPT

PRODUCT CODE FOR ORDERING PURPOSE

Type	Size	Thread Type	Material	Accessories
ASP	16(for M16)	Metric-(M#)	Brass-1	Lock Nut-5
	12N....(for 1/2" NPT)	NPT (#N)	Stainless Steel-2	IP Washer-6
	12G....(for 1/2" BSP)	BSP (#G)	Nickel Plated-3	Serrated Washer-7
	58ET....(for 5/8" ET)	ET (#ET)		
	PG7....(for PG7)	PG (PG#)		

ORDERING INFORMATION

Code: ASP-16-356 / HSP-12N-356

- M16 Nickel Plated Allen Stop Plug with Nut & Seal
- 1/2" NPT Nickel Plated Allen Stop Plug with Nut & Seal

ASP=Allen Stop Plug, 16 & 12N=Plug Sizes,
3= with Nickel Plated Brass Material, 5=with Lock Nut, 6=with IP Washer