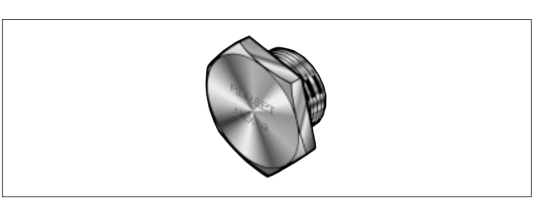


Thread Conversion Specialists

Increased Safety Hex Head Stopping Plugs IP54 & NEMA 3



PH-E Series Increased Safety Hex Head Stopping Plugs provide a method of filling unused entries in Ex equipment, maintaining the certification and integrity of the equipment.

CENELEC

CSA / A Ex

Sira 00ATEX3092 II 2DG E Ex e II Class I, Zone 1, Ex e II Class I Division 2 ABCD Class II EFG, Class III

Ingress Protection: IP54, CSA Enclosure Type (NEMA) 3

Impact Resistance: 7Nm

Ambient Temperature: -50 to +85°C

Threadforms: Metric, NPT, NPSM, ISO Pipe (BSP), PG, ET

Materials: Brass, 316 Stainless Steel, Aluminium Plating: Nickel, Zinc, other on application

Part Number: Please refer to Part Numbering System

Sizes Available & Dimension References												
Metric	Dim Ref	NPT	Dim Ref	ISO Pipe	Dim Ref	PG	Dim Ref					
M16	Α					PG7	Α					
M20	В	1/2"	E	1/2"	В	PG9	Α					
M25	В	3/4"	E	34"	В	PG11	В					
M32	В	1"	F	1"	В	PG13.5	В					
M40	С	1¼"	F	1¼"	С	PG16	В					
M50	С	1½"	F	1½"	С	PG21	В					
M63	D	2"	F	2"	D	PG29	С					
M75	D	2½"	G	2 ½"	D	PG36	С					
		3"	G	3"	D	PG42	С					
						PG48	D					
				*								

^{*} ISO Pipe taper dims as NPT sizes

Dimensions										
	Α	В	С	D	Е	F	G			
Hexagon A/F	Mi	nimum 5.	5mm large	r than the	major thre	ad diamet	er			
Total Length	14.5	15.0	15.5	16.0	14.0	16.0	18.0			
Thread Length	10.0	10.0	10.0	10.0	18.0	21.5	24.5			

For full material specifications and options please refer to *Material Specifications*.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for redapt manufacturer:

Other Similar products are found below:

<u>RDU100504</u> <u>RDU100604</u> <u>IPWSHRRFM16</u> <u>P/S.ETAGM16</u> <u>ADU100429</u> <u>SW-Z-6-0-00-04</u> <u>RDU103004</u> <u>DOME HD PLUGM20</u> ADU102904 SW-Z-6-0-00-03 IPWSHRRFM20 IPWSHRRFM25