

Thread Conversion Specialists

Glass Filled Nylon Stopping Plugs IP66 68 & NEMA 4X 6P



PD-E-4 Series Glass Filled Nylon Dome Head Stopping Plugs provide a method of filling unused entries in increased safety equipment, maintaining the certification and integrity of the equipment.

CENELEC

Sira 00ATEX3091 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: IP66 68, CSA Enclosure Type (NEMA) 4X 6P

Impact Resistance: 7Nm

Ambient Temperature: -50 to +85°C

Threadforms: Metric, NPT, NPSM, ISO Pipe (BSP), PG
Materials: Durethan BKV 30 N1 30% Glass Filled Nylon

'O' Ring Material: Nitrile

Part Number: Please refer to Part Numbering System

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

Dimensions						
	Α	В	С			
Head Diameter	Minimum 6.0mm	larger than the major th	read diameter			
Hex Socket A/F	6.0	8.0	10.0			
Total Length	21.5	21.5	21.5			
Thread Length	16.0	16.0	16.0			

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>DOME HD PLUGM20</u> <u>RDU103004</u> ADU102904 SW-Z-6-0-00-03 IPWSHRRFM20 IPWSHRRFM25