"Stay Connected" with **HEYCO**

Venting Solutions

a PennEngineering[®] Company

HEYClean® Brass Pressure Equalization and Drain Plugs

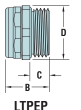
For Pressure Equalization and Drainage Applications

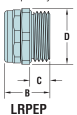
THREAD Type/Size			DESCRIPTION	A Clearance Hole in. mm.		PART DIM B Overall Length in. mm.		ENSIONS C Thread Length in. mm.		D Wrenching Flats in. mm.		PROTECTION CLASS
Liquid Tight Pressure Equalization Plugs – Ultimate in Liquid Tight Pressure Equalization												
M12 x 1.5	4350	14350	BRASS LTPEP M12	.47	12,0	.69	17.5	.31	8.0	.71	18,0	
M16 x 1.5	4351	14351	BRASS LTPEP M16	.63	16,0	.05	17,5	.01	0,0	./ 1	10,0	IP 66,67,68
M20 x 1.5	4352	14352	BRASS LTPEP M20	.79	20,0	.71	18,0	.31	8,0	.87	22,0	
Liquid Resistant Pressure Equalization Plugs – Maximize Airflow for Extreme Pressure and Moisture Fluctuations												
M12 x 1.5 M16 x 1.5		-	BRASS LRPEP M12 BRASS LRPEP M16	.47 .63	12,0 16.0	.69	17,5	.31	8,0	.71	18,0	IP 55. x9K
M10 x 1.5		-	BRASS LRPEP M20	.79	20,0	.71	18,0	.31	8,0	.87	22,0	11 00, X01
Threaded Drain Plug – For Applications Where Condensation Is Expected **												
M12 x 1.5 M16 x 1.5		-	BRASS TDP M12 BRASS TDP M16	.47 .63	12,0 16,0	.77	19,5	.39	10,0	.71	18,0	IP 4x
M20 x 1.5	4359	-	BRASS TDP M20	.79	20,0	.79	20,0	.39	10,0	.87	22,0	

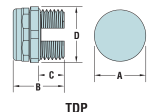
Stainless Steel available. Consult Heyco.

*Certified in accordance with IECEx and ATEX

**Heyco Drainage Plug Brass Locknuts sold separately







HEYClean[®] Drain Plug Brass Locknuts

For Use with HEYClean[™] Threaded Drain Plugs

THREAD	PART NO.	DESCRIPTION	PART DIMENSIONS						
Type/Size			A Thickness in. mm.		B Wrenching Flats in. mm.				
M12 x 1.5 M16 x 1.5 M20 x 1.5	4360 4361 4362	BRASS DPLN M12 BRASS DPLN M16 BRASS DPLN M20	.18 .22 .22	4,5 5,5 5,5	.59 .75 .94	15,0 19,0 24,0			
	0	B (
Material Temperature Ra IP Rating	ange -40°F (Membr Filter D	Nickel-Plated Brass -40°F (-40°C) to 230°F (110°C) Membrane - IP66/IP68/IP69 Filter Disc - IP55/ IPX9K Drainage Element - IP4X							



Pressure Equalization Plugs

- Allow the passage of air for ventilation and heat dissipation, yet prevent moisture intrusion.
- Filter membrane prevents moisture and particulate contamination in electronic enclosures.
- Pressure compensating seal prevents buildup of pressure inside of electronic enclosures due to environmental temperature cycling.
- Quick and easy installation into Clearance or Threaded Holes.
- Nickel-plated finish over brass provides excellent corrosion resistance and durability.
- Head Thickness: .37" (9,5 mm) to .39" (10 mm).
- Hex shaped body for wrench installation.
- Filter element: Liquid Tight Membrane: Polyethersulfone (PES) Sintered Disc: Bronze
- DFARS Compliant

Drain Plugs

- Drainage Plugs are ideal for applications where condensation is expected.
- Stainless steel mesh allows water to drain quickly, but protects enclosure from bugs and dust.
- Drainage Plugs feature a "cutout" section to allow water to completely drain from enclosure, and should be installed at enclosure's lowest point.
- Head Thickness: .37" (9,5 mm) to .39" (10 mm).
- Hex shaped body for wrench installation.
- DFARS Compliant
- **Drain Plug Locknuts**
- Quick and easy installation into Clearance Holes only.
- Locknuts feature special "cutout" to allow water to completely drain from enclosure, when used with HEYClean[™] Threaded Drain Plugs.
- DFARS Compliant

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cable Mounting & Accessories category:

Click to view products by Heyco manufacturer:

Other Similar products are found below :

582603-1 009333-000 727844N003 747 809090N001 843188-000 8666 967279N002 DB-11 1300840039 1300900096 1301800416 1302264450 1300830184 1300830729 1300900039 1301580036 1301850553 1301860939 130200074 1302261315 1302264431 1337706-2 APA18-AK 1724 1-787307-1 185491N001 1868 HP-6N C-202-C 202C221-13-0 CA7308-000 8S23-75FR-CS8184 2684 9648 3089 988382-000 A72821-000 AA401 173506-000 202C292-13-0 202C302-13-0 2109 300625 3330 3412 M9142 M9143 529732-000 561-50D1187