

Datesheet of Milvent Drain Plug

MIV Drain Plugs

Actual Picture



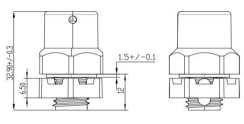
Performance:

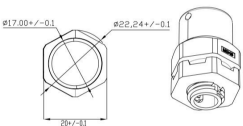
- ->Block ingress of wide range of contaminants, from rain and insects to dirt, dust, sand and other, particulates,
- ->IP 66,IP67 protection class and -40 $^{\circ}$ C to +125 $^{\circ}$ C
- ->operating temp.range.Best to use under the tough environment.
- ->Installing on the bottom of enclosures or at side closed to bottom is effective for outdoor use.
- ->Breather plug with special filter which could drain the water droplet very easy.

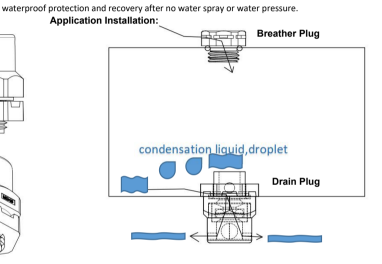
It is especially recommended for applications on outdoor enclosure under a heavy humidity enviroment. And it also already use a breather on the top side of enclosure. It will help to balance the pleasure and help the liquid droplet drain out from drain plug easily.

When there is water spray from outside, the valve inside drain plug will be closed for

Dimensions for MIV-12DPB







Assembly Hole:12.1+/-0.1

	Part No.	Thread	w	TL	OD	Thread Length	Drain fit for Volume	Enviromental performance
	MIV-12DPB	M12x1.5	20	32.9	22.24	12	1L~3L	IP66.IP67(Immersion:1meters/30min.) -40°C-+125°C 85°.85%humidity-1000 hours High temperature,Hail impact test. UL94V0 Torque: 0.7N.m Black Color
	MIV-OW-12DPB	M12x1.5	20	26.56	22.11	10	1-10L	
_	MIV-OW-12DPB-MS	M12x1.5	20	26.56	22.11	10	1-10L	

Other sizes please check with us. We can OEM any sizes for you rapidly within 3days.

www.milvent.com; milvent@milvent.com

+8618218369198

Dimensions for MIV-OW-12DPB

Material:

Plastic •

MS= Brass MSUS=SUS MA=AL

