



Amphenol LTW Technology Co., Ltd.

Amphenol LTW (ALTW) introduces the Screw Vent M12 series of waterproofing screws for industrial applications, providing a solution that reliably guarantees complete

The Screw Vent M12 series strong and flexible plastic is made to withstand extreme changes in pressure while retaining its integrity. The M12's smooth and

enclosure in industrial environments.

Screw Vent M12 Series - Effectively Protects Your Outdoor Devices In Harsh Environments





Corrosion environment resistant



waterproof



flat surface design also aids to keep liquids, oils, and moisture away, ensuring its waterproofing feature. ALTW's screw vent offers a variety of options with

numerous performances and characteristics to meet your requirements.

Applications:

LED Lighting



LED Wall Washer

Renewable Energy



Micro Inverter / Inverter

Broadband Wireless Access



Outdoor AP / CPE + Data Collector

Security



Outdoor IP Camera

Specifications:

Part Number		VENT-PS1NGY-N8001 (Gray) VENT-PS1NBK-N8001 (Black)	VENT-PS1NGY-N8002 (Gray) VENT-PS1NBK-N8002 (Black)	VENT-PS1NGY-O8001 (Gray) VENT-PS1NBK-O8001 (Black)	VENT-PS1NGY-O8002 (Gray) VENT-PS1NBK-O8002 (Black)
O-Ring 15.8 M12*1.5					
Assembly Type		Screw M12x1.5	Screw M12x1.5	Screw M12x1.5	Screw M12x1.5
Specification	Environment Temperature	-40℃~+125℃	-40°C~+125°C	-40℃~+125℃	-40°C~+125°C
	Waterproof Rating	IP68 (2M · 60mins), IP69K	IP68 (2M · 60mins)	IP68 (2M · 60mins), IP69K	IP68 (2M · 60mins), IP69K
	Air Permeability	> 1000ml/min @70mbar	> 3000ml/min @70mbar	> 550ml/min @70mbar	> 1000ml/min @70mbar
	Water Entry Pressure	> 60kPa	> 60kPa	> 60kPa	> 60kPa
Material	Housing	PA	PA	PA	PA
	Membrane	ePTFE (Hydrophobic)	ePTFE (Hydrophobic)	ePTFE (Oleophobic)	ePTFE (Oleophobic)
	Sealing	O-ring: Silicone (Blue)	O-ring: Silicone (Red)	O-ring: Silicone (Black)	O-ring: Silicone (Green)
	Housing Color	Gray / Black	Gray / Black	Gray / Black	Gray / Black
Test Standards		Thermal Shock: EIA 364-32 Waterproof: IEC 60529 & ISO 20653 Fungus: GB/T 2423.16	Thermal Shock: EIA 364-32 Waterproof: IEC 60529 & ISO 20653 Fungus: GB/T 2423.16	Thermal Shock: EIA 364-32 Waterproof: IEC 60529 & ISO 20653 Fungus: GB/T 2423.16	Thermal Shock: EIA 364-32 Waterproof: IEC 60529 & ISO 20653 Fungus: GB/T 2423.16

For more information, please contact:



B.C.E. s.r.l.

Via Regina Pacis, 54/c - 41049 SASSUOLO (MO) Italy Tel. +39 0536 811.616 r.a. - Fax +39 0536 811.500 www.bce.it - E-mail: bce@bce.it







Innovation in Waterproof Solution

^{*} VENT-PS1NGY-N8002 and VENT-PS1NBK-N8002 - available soon.