

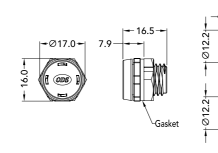
Quality Products Innovative Solution

Others

ODS Electronics

# 





#### Features and Benefits

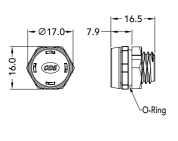
- Equalize internal pressure and provide reliable protection from liquids and dust
- Manage moisture and protect devices in harsh environments
- Temperature Range -40°C ~ +105°C
- Max. panel thickness 4.0mm

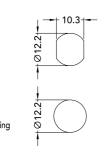
Part Number	Air Permeability	IP Rating	Standard	Mounting
VTA12SB7001	160ml/min	IPX7	UL94 V0	With Panel Nut
VTA12SB8001	400ml/min	IPX8	UL94 V0	With Panel Nut
VTA12SB8002	79.3ml/min	IPX8	UL94 V0	With Panel Nut

M12 Vent Rear Fastened, with Panel Nut

Part Number	Air Permeability	IP Rating	Standard	Mounting
VTB12SB7001	160ml/min	IPX7	-	With Panel Nu
VTB12SB8001	400ml/min	IPX8	-	With Panel Nu
VTB12SB8002	79.3ml/min	IPX8	-	With Panel Nu







#### Features and Benefits

- Equalize internal pressure and provide reliable protection from liquids and dust
- Manage moisture and protect
- devices in harsh environments
- Temperature Range -40°C ~ +90°C • Max. panel thickness 4.0mm

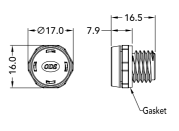
www.ods-tech.com

Part Number	Air Permeability	IP Rating	Standard	Mounting
VTA12SA7001	160ml/min	IPX7	UL94 V0	With Panel Nut
VTA12SA8001	400ml/min	IPX8	UL94 V0	With Panel Nut
VTA12SA8002	79.3ml/min	IPX8	UL94 V0	With Panel Nut

Part Number	Air Permeability	IP Rating	Standard	Mounting
VTB12SA7001	160ml/min	IPX7	-	With Panel Nut
VTB12SA8001	400ml/min	IPX8	-	With Panel Nut
VTB12SA8002	79.3ml/min	IPX8	-	With Panel Nut

## **M12 Vent** Rear Fastened







### Features and Benefits

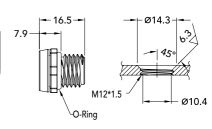
- Equalize internal pressure and provide reliable protection from liquids and dust
- Manage moisture and protect
- devices in harsh environments • Temperature Range -40°C ~ +105°C
- Min. panel thickness 3.0mm

Part Number	Air Permeability	IP Rating	Standard	Mounting
VTA12WB7001	160ml/min	IPX7	UL94 V0	Without Panel Nut
VTA12WB8001	400ml/min	IPX8	UL94 V0	Without Panel Nut
VTA12WB8002	79.3ml/min	IPX8	UL94 V0	Without Panel Nut

Part Number	Air Permeability	IP Rating	Standard	Mounting
VTB12WB7001	160ml/min	IPX7	-	Without Panel Nut
VTB12WB8001	400ml/min	IPX8	-	Without Panel Nut
VTB12WB8002	79.3ml/min	IPX8	-	Without Panel Nut

## ..... M12 Vent Rear Fastened





#### Features and Benefits

- Equalize internal pressure and provide reliable protection from liquids and dust
- Manage moisture and protect
- devices in harsh environments • Temperature Range -40°C ~
- +90°C
- Min. panel thickness 3.0mm

Part Number	Air Permeability	IP Rating	Standard	Mounting
VTA12WA7001	160ml/min	IPX7	UL94 V0	Without Panel Nu
VTA12WA8001	400ml/min	IPX8	UL94 V0	Without Panel Nu
VTA12WA8002	79.3ml/min	IPX8	UL94 V0	Without Panel Nu

Part Number	Air Permeability	IP Rating	Standard	Mounting
VTB12WA7001	160ml/min	IPX7	-	Without Panel Nut
VTB12WA8001	400ml/min	IPX8	-	Without Panel Nut
VTB12WA8002	79.3ml/min	IPX8	-	Without Panel Nut