



BS403A

| Description |

VSOFF-BS403A protects fiber splicing point in various installation conditions such as aerial, manhole, ducts and direct buried. It is specially designed for FTTx network and applicable to multi branching installation by using Mid-plate which is for increasing core capacity and complying with the requirements in each point of network. The flat type gasket ensures reliable sealing performance by preventing air and water leak and the cone type sheath gasket is available to accommodate varying size of cable diameter. The closure has high mechanical strength against any environmental conditions. With VISSEM's VSOFF-BS403A you can improve your network system to the higher level.



| Features |

- The closure has an air valve on its cover for checking air pressure drop.
- The ribbed body has high mechanical strength against impact and compression.
- The closure has 2 inlet ports on each side and can increase the number of port up to 2 ports by inserting Mid plate.
- The 24F splice tray is applicable for both loose tube and ribbon fiber management.
- The LAP ground connector and wire are offered for grounding metallic OSP cables.
- One flat gasket and the external screw bolts provide excellent tightness reliability.
- The cone type sealing socket is adjustable to fit any diameter cable.
- The closure can be installed in aerial and manhole with provided hangers.

| Specifications |

Model	BS403A-SS	BS403A-SD	BS403A-DD
Size (mm)	435 X 205 X 113	435 X 205 X 167	435 X 205 X 221
Weight (kg)	2,8 kg	3,8 kg	4,8 kg
Inlet ports	4	8	12
Cable diameter (mm)	6 ~ 20		
No. of splice trays	4	6	8
Tray capacity	24C (Max 48C)		
Splice capacity	96C (Max 192C)	144C(Max 288C)	192C(Max 384C)

■Specifications subject to change without prior notice



| Specifications |

Item	Mono	Di	Tetra	Octa
Cable Dia. (mm)	6 ~ 20	11~12	6 ~ 12	5 ~ 6