

Model: 16 core fiber distribution box FGH-2-16





Description:

Optic Fiber Terminal Closure optic provides space and protection for the fiber optic cable splicing and joint.

Optic Fiber Terminal Closure belongs to the accommodation of the optical fiber fusion splice section system. It is widely applied to the connection of the fiber play the roles in sealing, protection, installation of fiber connector head and storage.

Features:

- 1). High quality PC, ABS, PC Alloys material optional, can ensure harsh conditions such as vibration, impact, tensile cable distortion and strong temperature changes.
- 2). Solid structure, perfect outline, thunder, erosion and adding resistance.
- 3). Strong and reasonable structure with mechanical sealing structure, can be opened after sealing and cab be reused.
- 4). Well water and dust proof, unique grounding device to ensure the sealing performance, convenient for installation.
- 5). The splice closure has a wide application range, with good sealing performance, easy installation, produced with high strength engineering plastic housing, with antiaging, corrosion resistance, high temperature and high mechanical strength and so on.

KDPA ENTERPRISES, LLC Email: yudith.martell@kdpaenterpricesllc.com



Product Name 16 cores outdoor optic Fiber Terminal Closure

Material ABS/PC+ABS/PC

imension (mm): 300*245*100 mm

Weight 1.565KG

Max Capacity 16 Core

Maximum install tray Number 2

2 inlet 16 outlet Certification Ip66/Ios9001







KDPA ENTERPRISES, LLC Email: yudith.martell@kdpaenterpricesllc.com