

Fiber Optic Splice Closure 4 in and 4 out entrance Half design with mechanical sealing structure . High quality industrial plastic body material 8 round holes for cable entrance,,4 in 4 out.

Suitable for cable diameter 7mm-21mm

Support aerial, underground, pipeline, man holes, hand holes Protection level reaches IP68 Replaceable high quality rubber seal for repeatedly opening. Maximum capacity: 96 fibers. Number of splice trays: 4 pcs x 24F





Configuration

Material	Size	Max Capacity		Cable Entrance	Sealing Mechanism	Weight	Color
Polycarbonate (Strengthen PC)	L*W*H(mm) 450*220*110		Trays 12F/24F	8 portsx21mm 4 in 4 out	Mechanical sealing with thermoplastic rubber	3.3kg	Black

PRODUCT INFORMATION					
Part Number	Product Description				
GN-OFST-24-04W	Giganet Fiber Optic Inline Enclosure, 24 Fibers, with 2x12F splice tray and Heat shrink sleeves				
GN-OFST-48-04W	Giganet Fiber Optic Inline Enclosure, 48Fibers,, with 4x12F splice tray and Heat shrink sleeves				
GN-OFST-96-04W	Giganet Fiber Optic Inline Enclosure 96 Fibers,, with 4x24F splice tray and Heat shrink sleeves				