



Fiber optic Horizontal splice closure



Description

Fibre optic splice closures are made of excellent engineering plastics(ABS). We supply different ports types, fittings and different fibre optic core numbers for vertical/dome fibre optic splice closures. Splice Closure is suitable for protecting optical fibre splices in straight through and branching applications, and can be used in aerial, duct and direct buried fibre optic cable projects. Horizontal type fibre optic joint box

Product Details

Model	Cable Ports	Capacity of splice tray	Cable diameter(mm)	Dimension (mm)	Capacity of fiber
SL-HFOSC-	4 Entries	12/24		360*185*85	12-72 core
4E				390*220*122	96-144 core

Working temperature	-40°C-65°C	Insulation resistance	>2x104MO
Opening Type	Anti-removable Screw-Type	Sealing structure	Sticky cincture

All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for products set forth our standard terms and conditions of sale

