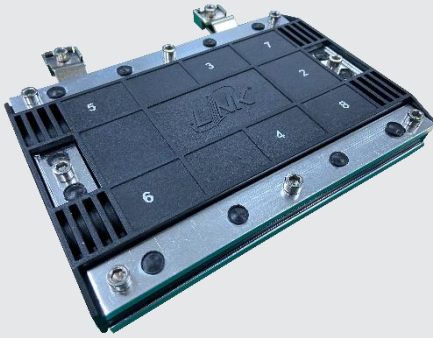




UF-3041

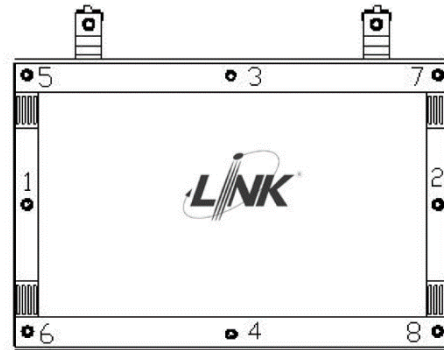
LINK AMERICAN STANDARD



Scope of Application

LINK FOSC (Fiber Optic Splice Closure) is suit for branch splice. Pole mounting, aerial mounting, wall mounting and hand hole should be available. meanwhile it suitable for direct buried application. The whole housing and base are made from PC material, which resistant to the old age from the weather change. It is anti-fire, waterproof. It protects the fiber avoid to tensile, impact... it is mechanical protection of the splice. The scope of application is: underground, hand hole-mounting. It is special used for the underground watery and termite area. The ambient temperature ranges from -40°C to +65°C.

Drawing



SPECIFICATION

Environment Temperature	:	-40°C to +65°C
Pressure force	:	70 ~ 106Kpa
Insulation resistant	:	2x10 ⁴ MΩ
IP Protection	:	IP67
Using life	:	30 years



DIMENSION AND CAPACITY

Outside dimension (Length x Width x Height) : 210mm x 150mm x 30mm. Number of inlet/out ports : 4 ports (Inlet/outlet ports:2 in 2 out) Diameter of fiber cable : 8mm ~ 18mm. Max. Capacity of FOOSC : 12c

STANDARD PACKAGE

- Separation blade
- Sticker
- Gasket
- Heat shrinks protective sleeve
- Nylon tie etc.
- Wrench
- Tape
- Hook
- Earth wire

ORDER INFORMATION

Part Number	Description	No. of Cable Ports	Dimension (L x W x Hmm)
UF-3041	Horizontal FOOSC, 12 Fiber (1 Tray)	4	210 × 150 x 30

Specifications subject to change without notice.

© 2023 LINK CORP. ALL RIGHTS RESERVED

www.linkcable.com

UF-3041-V1.0_151223