

GP-149 Fiber optic splice closure specifications

Version:1.0



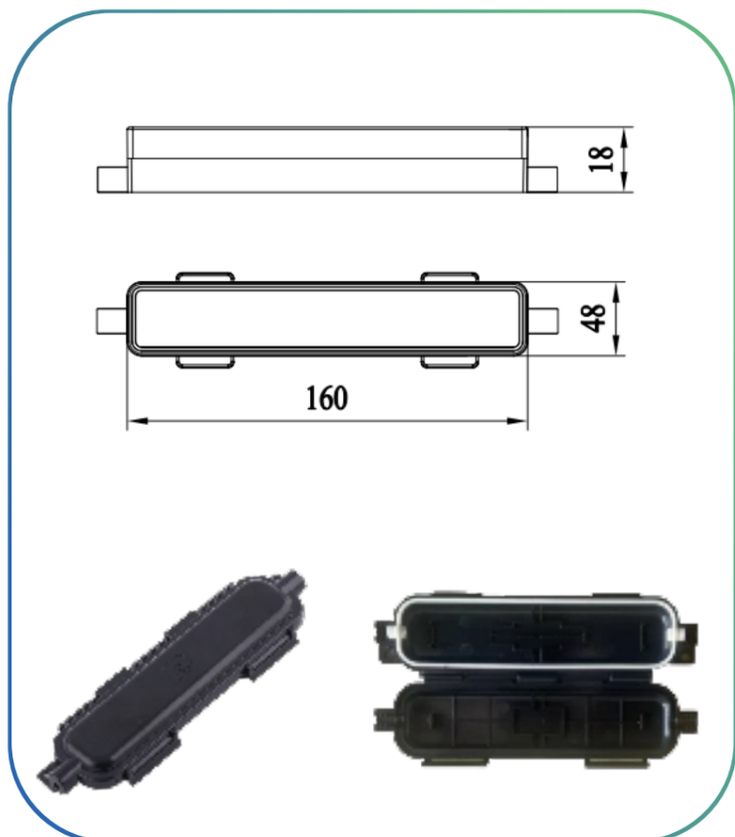
View website



Download CN ver

GP-149 type fiber optic splice closure specifications

GP-149 Fiber optic splice closure is able to hold up to 1 subscribers. It is used as a termination point for the drop cable to connect with patch cable in FTTH indoor application. It integrates fiber splicing, termination, storage and cable connection in one solid protection box.



Specifications

Maximum capacity	1 cores
Number of optical cable entrance and exit tubes	2 optical cable ports
Max Adapter(PCS)	1
Tensile strength	>50N

Ordering Guide



Product number
GP-149



Product size
160*48*18mm



Product weight
0.0358kg



Qty/CTN
400 set



Inner carton size
/



Outer carton size
540*450*285mm

Features

It uses embedded surface frame, easy to install and disassemble, it is with protective door and dusty free. Dust-proof design with Ip-54 Protection level. Integrated with splice cassette and cable management rods. Manage fibers in a reasonable fiber radius condition. Easy to maintain and extend the capacity. Suitable for the fusion splice or mechanical splice. Embedded type surface, easy for installation and removal. 2 ports cable entrance for patch cable.

Product application

It is used for different kinds of modules and applied to the working area subsystem.

Accessories information

1.Nylon tie



To the future together.

 www.ztong.com

 info@ztong.com

 Tel:86-0574-62498928

 Ningbo Zhantong Telecom Equipment Co.,Ltd.

 Fumin Industrial Zone,Moushan,Yuyao City,Zhejiang,China