Splice Closure Fiber (SCF)

288 single-fiber splice capacity, 8-in diameter, 28-in dome length, 6 drop ports, 0.4-in tray height stacker

CORNING

Corning Cable Systems Splice Closure Fiber (SCF) family is designed for splicing fibers in aerial, duct and buried applications. These sealed canister closures are available in single-fiber loose tube (72 to 576) and ribbon fiber (288 to 1296) configurations.

Allowing reel-end to reel-end splicing in the open ribbon system (ORS), the SCF closures offer split end caps for convenient installation of uncut cables. The QUICK -SEAL[™] mechanical seal drop cable ports allow quick and easy installation during the initial build or for future expansion. The consolidation of multiport tails for up to 24 flat cables is accomplished with the optional add-acable kits.

Designed for configuration flexibility, these closures offer expanded slack storage, various tray heights and mass platform storage.

Features and Benefits

Sealed butt-style closure Environmental protection

Aerial, wall, pole, direct Variety of applications

Ribbon reel-end to reel-end splicing No additional splice trays required (ORS)

Split end caps Easy installation of uncut cables

Modular fiber management system Flexibility of configurations

Standards

Design and Test Criteria Telcordia GR-771 tested



Splice Closure Fiber (SCF)

288 single-fiber splice capacity, 8-in diameter, 28-in dome length, 6 drop ports, 0.4-in tray height stacker

CORNING

Specifications

General Specifications	
Application	Customer premises environments, Carrier Networks, CATV environments
Mounting Type	Pole-mount, Wall-Mountable
Product Type	FOH Closures

Design - Hardware	
Fiber Management Configuration	Full slack storage basket - tray stacker
Ground Feed Through Cable Entries	1
Number of Feeder Ports	2 2 / 8 ports: 2 feeder ports and 6 drop ports
Number of Ports	8
SCF Type	8-inch canister, 28 in LID
Splicing Capacity	288
Splice Tray Stacker Configuration	0.4-in tray height (single-fiber or ribbon)

Mechanical Characteristics	
Dimensions: Diameter and Length	20.8 cm x 71.1 cm8.2 in x 28 in
Outside Diameter with Clamp	12.1 in (30 cm)
Weight	10 kg (22 lb)
Weight	10 kg (22 lb)

Ordering Information

Part Number	SCF-8C28-01-F
Product Description	Splice Closure Fiber (SCF), 288 single-fiber splice capacity, 8- in diameter, 28-in dome length, 6 drop ports, 0.4-in tray height stacker



Splice Closure Fiber (SCF)

288 single-fiber splice capacity, 8-in diameter, 28-in dome length, 6 drop ports, 0.4-in tray height stacker

Shipping Information

Units per Delivery

1/1

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/cablesystems A complete listing of the trademarks of Corning Cable Systems is available at www.corning.com/cablesystems/trademarks. Corning Cable Systems is ISO 9001 certified. © 2012 Corning Cable Systems. All rights reserved.



CORNING