## FDC® Unit Connector Panel, SC Adapters 6-in, APC, 6 F, Single-mode (OS2)



### Part Number: FDC-CP1P-06-6C

Corning offers a variety of panels and modules for use in the FDC® unit family of products. The panels are used with field-installable connectors or in applications where the preconnectorized cables are routed directly to the FDC unit housing. Both the panels and the modules may be equipped with 900  $\mu m$  single-fiber or ribbon pigtails for pigtail splicing.

#### **Features and Benefits**

Compatible with Corning Fiber Distribution Centers (FDC®) Hardware

Reduced inventory complexity

Termination of interbuilding backbone cables at main or intermediate cross-connect

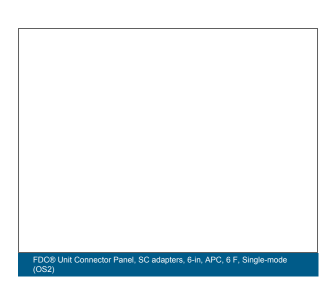
Variety of deployment options

Modules accommodate various fiber and connector types

Flexibility of deployment

Fiber routing and bend-radius protection designed into modules

Clean and easily accessible fiber routing with fewer breaks





# FDC® Unit Connector Panel, SC Adapters 6-in, APC, 6 F, Single-mode (OS2)



### **Specifications**

General Specifications	
Product Type	Panels and Modules
Fiber Category	Single-mode (OS2)
Application	Carrier Networks, Central Office, Enterprise Networks

Design	
Fiber Count	6
Adapter Type Master Level	MTP MPO
Adapter Type Front	SC
Connector Configuration	SC
Polish	APC
Housing Type	FDC
Panel or Module Type	FDC

Cable Design	
Fiber Count	6

Design - Adapter	
Adapter Type	SC

Specifications - Connector A	
Polish	APC

Ordering Information	
Product Number	FDC-CP1P-06-6C

# FDC® Unit Connector Panel, SC Adapters 6-in, APC, 6 F, Single-mode (OS2)



Ordering Information	
EAN Code	4056418187525
Units per Delivery	1/1



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • <a href="https://www.corning.com/opcomm">www.corning.com/opcomm</a>

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2024 Corning Optical Communications. All rights reserved.