## OptiSnap® Connector, SC

Single-mode (OS2) APC



With proven field-installable connector technology, fibre terminations using the OptiSnap® connector system are fast, easy and reliable. Corning high-precision mechanical splice technology enables fibre optic networks to be installed quickly and cost effectively.

The Corning go/no-go feedback signal allows the installer to verify that the installation is performed right the first time, every time. Insert the fibre, activate the cam and watch the pass/fail light illuminate, instilling confidence in every connector installed.

The factory-polished ceramic ferrule provides superior quality for end-face geometry. The single-mode OptiSnap® Connector is available in an ultra physical contact (UPC) polish or an angled physical contact (APC) polish (SC only), offering you a higher grade of performance for your field terminations. With fast installation time and low insertion loss, the OptiSnap Connector system provides a good alternative to fusion splicing. Installation is as easy as strip, clean, cleave, cam and crimp.



### **Features and Benefits**

No-epoxy/no-polish or other consumables required Quick and easy installation, less than one minute per connector on average

**100** percent factory tested for insertion loss
Typical insertion loss of 0.2 dB for UPC and 0.4 dB for APC connectors

### Factory-polished end face

Low insertion loss and high-performance return loss

Reliable, proven mechanical splice technology Over 40 million connectors deployed in various applications

No need for electrical power for ovens or lights Reduces complexity

#### **Standards**

Intermateability Connectors are FOCIS

compliant with TIA/EIA 604-3 (SC), FOCIS 10 (LC)

Approval and Listings Passed EIA/TIA 568-B.3

# OptiSnap® Connector, SC

Single-mode (OS2) APC



## **Specifications**

General Specifications	
Technology	No-Epoxy/No-Polish
Keyed	No
Product Type	Field-Installable Connectors
Packaging	Single Pack
Fibre Category	Single-mode (OS2)

Temperature Range	
Operation	0 °C to 60 °C (32 °F to 140 °F)

Design - Connector	
Connector Type	SC
Ferrule Material	Ceramic
Polish	APC
Housing Material	Composite
Housing Colour	green
Boot Colour	green

Mechanical Specifications - Connector	
Durability	< 0.2 dB change by 500 rematings, FOTP-21
Tensile strength jacketed cable	49.5 N, change ≤ 0.2 dB (11.24 lb, change ≤ 0.2 dB)
Tensile strength 900 µm cable	4.8 N, change ≤ 0.2 dB (1.1 lb, change ≤ 0.2 dB)
Temperature cycling	≤ 0.3 dB
Nominal fibre outer diameter	125 µm
Cable Compatibility	900 μm

Optical Specifications - Connector	
Insertion Loss, Typical	0.4 dB
Insertion Loss, Maximum	0.75 dB
Reflectance, -0°C to +60°C	≥ -40 dB (FBC-009, for 900 µm)
Reflectance (angled cleave), -0°C to +60°C	≥ -55 dB (FBC-016, for 900 µm)
Polish	APC

## OptiSnap® Connector, SC

Single-mode (OS2) APC



Chemical characteristics	
RoHS	Free of hazardous substances according to RoHS 2002/95/ EG

## **Ordering Information**

Part Number	OSNP-SCA-900
Product Description	OptiSnap® Connector, SC APC, single-mode (OS2), ceramic ferrule, single pack, green housing, green boot

## **Shipping Information**

Units per Delivery	1/1
Package Contents	Connector, shroud, crimp band, boot (900 $\mu m),$ boot (3.0 mm), boot (2.0 mm)

