## **UniCam® Standard-Performance Connector,** SC

62.5 µm multimode (OM1)



Corning Cable Systems UniCam® Multimode Standard-Performance Connectors offer optical performance in a fast, easy field-termination solution ideal for fiber-to-theworkstation applications where setup and teardown time is critical. The high-precision mechanical splice technology enables fiber optic networks to be installed quickly and cost effectively. The lightweight, handheld installation tool and the high-performance cleaver virtually eliminate human variability from installation, ensuring terminations are right the first time, every time. This kit was designed with consideration for network installers, from the cleaver, with its integrated fiber scrap bin and dual-clamp precision hold, to the installation tool, with its immediate go/no -go feedback signal. Installation is as easy as strip, clean, cleave, cam and crimp, with exceptional optical performance guaranteed. Every UniCam Connector is guaranteed to meet the published specification at the time of installation or Corning Cable Systems will replace it.



Factory-polished end face

Consistent optical performance

Fast termination and no consumables

Low installation cost

Minimum insertion loss

Optimum optical performance

#### **Standards**

Compliant with EIA/TIA **Approval and Listings** 568-B.3

Intermateability Connectors are FOCIS

compliant with TIA/EIA 604-3 and IEC61754-4





# **UniCam® Standard-Performance Connector, SC**

62.5 µm multimode (OM1)



## **Specifications**

General Specifications	
Product Type	Field-Installable Connectors
Technology	No-Epoxy/No-Polish
Keyed	No
Corning Logo	Yes
Packaging	Single Pack
Fiber Category	62.5 µm MM (OM1)

Temperature Range	
Operation	0 °C to 60 °C, meets TIA/EIA 568-B.3 (32 °F to 140 °F, meets TIA/EIA 568-B.3)

Design - Connector A	
Connector Type	SC
Ferrule	Ceramic
Housing Material	Composite
Housing Color	Beige
Boot Color	Beige

Mechanical Specifications - Connector A	
Durability	≤ 0.2 dB change by 500 rematings, FOTP-21
Tensile Strength Jacketed Cable	44 N, change $\leq$ 0.2 dB, FOTP-6 (10 lb, change $\leq$ 0.2 dB, FOTP-6)
Tensile Strength 900μ Cable	2.2 N, change $\leq$ 0.2 dB, FOTP-6 (0.5 lb, change $\leq$ 0.2 dB, FOTP-6)
Nominal Fiber Outer Diameter	125 µm

## **UniCam® Standard-Performance Connector, SC**

62.5 µm multimode (OM1)



Optical Specifications - Connector A	
Insertion Loss, Typical	0.3 dB
Insertion Loss, Max.	0.75 dB
Reflectance	≤ -20 dB

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

#### **Ordering Information**

UniCam <sup>®</sup> Standard-Performance Connector, SC, 62.5 μm Product Description multimode (OM1), ceramic ferrule, logo, single pack, beige	Order Number	95-000-40
housing, beige boot	Product Description	multimode (OM1), ceramic ferrule, logo, single pack, beige

### **Shipping Information**

Units per Delivery	1/1
Package Contents	Connector, shroud, crimp band, boot (900 µm), boot (3.0 mm)

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.

