### UniCam® Connector, SC

62.5 µm multimode (OM1)



Corning UniCam® SC connectors offer optical performance in a fast, easy field-termination solution ideal for fibre-to-the-workstation applications where setup and teardown time is critical. The high-precision mechanical splice technology enables fibre optic networks to be installed quickly and cost effectively. Installation of an LC, SC or ST® compatible connector can be accomplished in about 50 seconds to one minute with the UniCam High-Performance Tool Kit.

The lightweight, handheld installation tool and high-performance precision cleaver virtually eliminate human variability during installation, ensuring terminations are right the first time, every time. This kit was designed with consideration for network installers, from the cleaver, with its intuitive, hand-held precision design and dual-clamp precision hold, to the installation tool, with its immediate go/no-go feedback signal indicating proper mating of the field fibre to the fibre stub. Installation is as easy as strip, clean, cleave, cam and crimp, with exceptional optical performance assured. Every UniCam® connector is assured to meet the published specification at the time of installation or Corning will replace it.

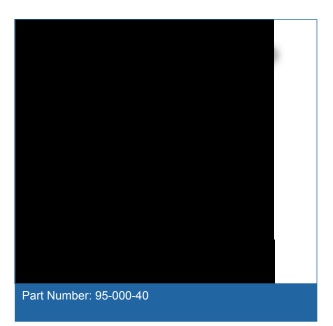
Corning UniCam® multimode standard-performance connectors offer optical performance in a fast, easy field -termination solution ideal for fibre-to-the-workstation applications where setup and teardown time is critical. The high-precision mechanical splice technology enables fibre optic networks to be installed quickly and cost effectively.

The lightweight, handheld installation tool and high-performance precision cleaver virtually eliminate human variability during installation, ensuring terminations are right the first time, every time. This kit was designed with consideration for network installers, from the cleaver, with its intuitive, hand-held precision design and dual-clamp precision hold, to the installation tool, with its immediate go/no-go feedback signal indicating proper mating of the field fibre to the fibre stub. Installation is as easy as strip, clean, cleave, cam and crimp, with exceptional optical performance assured. Every UniCam® connector is assured to meet the published specification at the time of installation or Corning will replace it.

#### Features and Benefits

Performance guarantee 100 percent yield guarantee

Broad operating temperature (-40° to +75°C) Utility and flexibility



# UniCam® Connector, SC

62.5 µm multimode (OM1)



#### **Features and Benefits**

Factory-polished end face

Consistent optical performance

Fast termination and no consumables

Low installation cost

**Minimum insertion loss** 

Optimum optical performance

#### **Standards**

Approvals and Listings	Passed EIA/TIA 568-B.3
Intermateability	Connectors are FOCIS compliant with TIA/EIA 604-10A and IEC61754-20

## **Specifications**

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

Temperature Range	
Operation	-40 °C to 75 °C exceeding EIA/TIA 568-B.3 (-40 °F to 167 °F exceeding EIA/TIA 568-B.3)

Design - Connector	
Connector type	SC
Ferrule Material	Ceramic
Housing material	Composite
Housing colour	Beige
Boot colour	Beige



Mechanical Specifications - Connector		

## UniCam® Connector, SC

62.5 µm multimode (OM1)



**Notes** 



Corning Optical Communications GmbH & Co. KG  $\cdot$  Leipziger Strasse 121  $\cdot$  10117 Berlin, GERMANY 00 800 2676 4641  $\cdot$  FAX: +49 30 5303 2335  $\cdot$  www.corning.com/opcomm/emea

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2015 Corning Optical Communications. All rights reserved.

