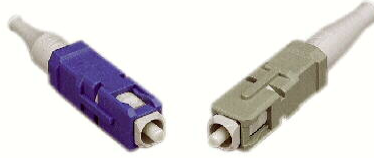




PEATSA

Martín Mendalde No. 821-1 . Col. Del Valle. México, D.F. 03100
www.peatsa.com Tels. 5559-7556 . 5559-4790



700007040 SC Connectors

The SC Multimode Fiber-Optic Connector is a field mountable, tuneable connector which utilizes a domed zirconia ferrule for fiber alignment, and push-pull hardware that provides easier connections as well as high optical stability. The connector can be used in high-density applications while not being affected by axial cable loads. The cable is crimped to the outer hardware and therefore prevents momentary disconnect when axial load is placed on the cable. Available in multimode and singlemode versions.

The P600A-Z-125 and P6200A-Z-125 can be mounted on 3.0 mm cordage only while the P6001A-Z-125 and P6201A-Z-125 mounts on the 0.9 mm buffered fiber.

Tech. Info & Standards:

Fits 0.9 mm buffered fiber, 3 mm cordage and 1.6 mm cord. When terminating on mini cordage an adapter kit and tool must be used to build the cable up to 0.9mm

Length: 5 cm (1.96 in)

Loss Repeat (200 reconnects): < 0.3 dB

Min. Axial Load: Cable: 13.6 kg; Buffer: 0.9 kg (1.98 lb)

Temperature Stability (-40 to 75 (C): < 0.3 dB increase

Average Loss MM: 0.3 dB

Average Loss SM: 0.2 dB (Tuned)

Average Loss SM: 0.3 dB (Untuned)

Fabricante	SYSTIMAX SOLUTIONS
Part Number del fabricante	P6200A-Z-125
Descripción	CONECTOR FIBRA OPTICA SC MULTIMODO CERAMICO 125UM 700007040/106917776
Características	
Size:	MULTI MODE
Type:	SC
Fiber Size (microns)	125
Comcode	700007040
Max. Jacket O.D. (mm)	3.0 mm & 1.6 mm
Mode	Multi