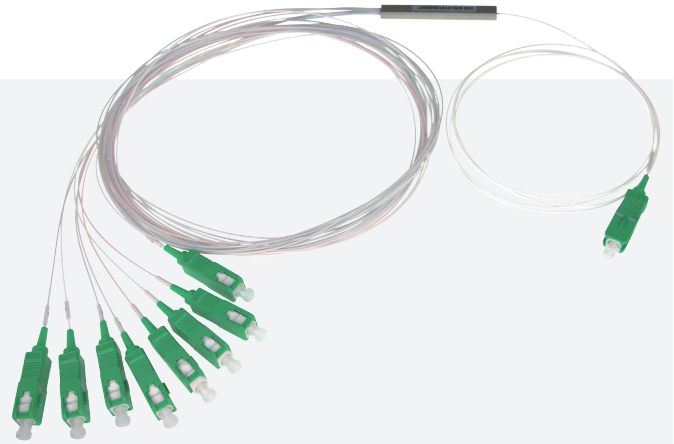




PLC MINI SPLITTER

GGM SPLITBF1X16



*Mini PLC splitter G657A2 9/125 singlemode
1 x 16 fibers with 250µm bare fibers*

The PLC mini splitters allow the fibre optic signal to be sent back to up to 32 fibres. They are delivered bare, in 250 µm.

FEATURES

Wavelength (nm) :	1260-1650nm
Fiber type :	G657A singlemode with small bending radius
Fiber length (m) :	1
Jacket :	250 µm
Type :	1x16
Operating wavelength :	1260 - 1650
Mounting method :	Splice cassette
Connector type input :	Open end
Connector type output :	Open end
Max. insertion loss :	13.8 dB
Min. return loss :	55 dB
Max. uniformity loss :	1 dB
Max. PDL :	0.3 dB
Min. directivity :	55 dB
Operation temperature :	-40 - 85
Fibre length input :	100 mm
Fibre length output :	100 mm
Height :	6 mm
Width :	80 mm
Depth :	20 mm

PART NUMBER	DESCRIPTION
GGM SPLITBF1X16	Mini PLC splitter G657A2 9/125 singlemode 1 x 16 fibers with 250µm bare fibers