



- OS2 9/125 SC - SC Minizip Fibre Lead
- Duplex Yellow
- Strain Relief Boot
- 1.8mm IEC 60332-1-2 LSOH Cable Jacket
- Individually Bagged
- Only Available in 7 Different Lengths

## Product Features

- IEC 60332-1-2 LSOH 1.8mm Yellow Cable
- Insertion Loss - <0.2dB
- Return Loss - >55dB
- Test Wavelength - 1310um
- Non-stocked configurations (length, colour, connectors and cable type) can be manufactured to meet specific requirements - please contact our sales team for more information.

## Product Description

Our SC - SC OS2 singlemode fibre optic patch leads are used to connect networks over greater distances than multimode fibre.

The 1.8mm Minizip sheath is a 40% reduction in size from our standard 3.0mm fibre patch leads, which is particularly useful in high density patching scenarios and where cable management is restricted.

All assemblies are fully tested during manufacturing and are supplied with test results.

OS2 Minizip singlemode patch leads are supplied with a strain relief boot and a 1.8mm yellow LSOH cable jacket as standard.

## Part Code Description

MZ9SCSC05	0.5m OS2 9/125 SC - SC Duplex Yellow LSOH 1.8mm Minizip Fibre Patch Lead
MZ9SCSC1	1m OS2 9/125 SC - SC Duplex Yellow LSOH 1.8mm Minizip Fibre Patch Lead
MZ9SCSC2	2m OS2 9/125 SC - SC Duplex Yellow LSOH 1.8mm Minizip Fibre Patch Lead
MZ9SCSC3	3m OS2 9/125 SC - SC Duplex Yellow LSOH 1.8mm Minizip Fibre Patch Lead
MZ9SCSC5	5m OS2 9/125 SC - SC Duplex Yellow LSOH 1.8mm Minizip Fibre Patch Lead
MZ9SCSC7	7m OS2 9/125 SC - SC Duplex Yellow LSOH 1.8mm Minizip Fibre Patch Lead
MZ9SCSC10	10m OS2 9/125 SC - SC Duplex Yellow LSOH 1.8mm Minizip Fibre Patch Lead

\*\*Other lengths are available, please contact our sales team for more information.