



- OS2 CS UPC - CS UPC Duplex Fibre Lead
- SENKO CS Connector (VSFF)
- Duplex Yellow
- Push-Pull Tab = Allows Quick Installation Without Tools in High-Density Space
- Uniboot Design = Allows 1 Cable To Carry 2 Fibres Reducing The Cable Bulk When Patching
- Individually Bagged
- Only Available in 5 Different Lengths

Product Features

- IEC 60332-1-2 LSOH 3.0mm 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 SENKO CS UPC - CS UPC OS2 singlemode fibre optic patch leads are used for high-density fibre patching in data centres which are limited on space and help to reduce cable management issues.

The SENKO connector is a Very Small Form Factor (VSFF) Duplex Optical Connector and is manufactured using 1.25mm ceramic ferrule technology..

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

Part Code	Description
9CSCS1	1m OS2 9/125 CS UPC - CS UPC Duplex Yellow LSOH Fibre Patch Lead
9CSCS2	2m OS2 9/125 CS UPC - CS UPC Duplex Yellow LSOH Fibre Patch Lead
9CSCS3	3m OS2 9/125 CS UPC - CS UPC Duplex Yellow LSOH Fibre Patch Lead
9CSCS5	5m OS2 9/125 CS UPC - CS UPC Duplex Yellow LSOH Fibre Patch Lead
9CSCS10	10m OS2 9/125 CS UPC - CS UPC Duplex Yellow LSOH Fibre Patch Lead

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