1m FC Angled to SC Angled Duplex OS2 Patch Cord

20MM-PS2SCAFCA-1



The FC angled to SC angled duplex 9/125Qm OS2 singlemode fibre optic patch cable is ideal for connecting 1G/10G/40G/100G ethernet connections with a shared RF overlay for MATV and SMATV systems. It can also save space for your high-density cabling in data centres, enterprise networks, telecom rooms, server farms, cloud storage networks, and any place fibre patch cables are required.

Features and Benefits

- » Perfect for use with Terra OD007 receiver's and OAD series EDFA's to convert the FC angled connection to the more common SC angled fitting.
- » Applications include data networks, telecommunications, optical switch networks, industrial and medical.
- » 3mm buffer offers industry standard protection
- » Precision ferrules ensure a consistent low loss.
- » Flexible and abrasion-resistant LSZH (riser) jacket, durable for indoor use
- » Test reports provided with each patch cord

