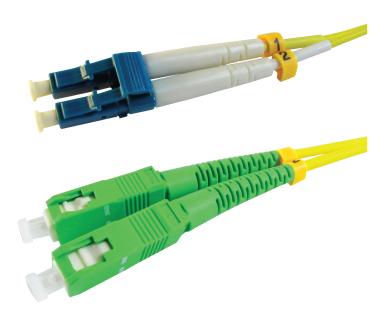
LC To SC Angled OS2 Patch Cords



The LC to SC angled duplex 9/125µm OS2 singlemode fibre optic patch cable is ideal for connecting 1G/10G/40G/100G Ethernet connections. 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

- » Applications include Data Network, Telecommunications, Optical switch networks, industrial and medical
- » 3mm buffer offers industry standard protection
- » Lifetime replacement warranty
- » Low insertion loss less than 0.2dB
- » Return loss for APC >65dB
- » Test reports provided with each patch cord



Product Code	Connection	Туре	Length
20MM-PS2DLCSCA-1	Duplex	LC to SC Angled	1m
20MM-PS2DLCSCA-2	Duplex	LC to SC Angled	2m
20MM-PS2DLCSCA-3	Duplex	LC to SC Angled	3m
20MM-PS2DLCSCA-5	Duplex	LC to SC Angled	5m
20MM-PS2DLCSCA-10	Duplex	LC to SC Angled	10m
20MM-PS2DLCSCA-15	Duplex	LC to SC Angled	15m
20MM-PS2DLCSCA-20	Duplex	LC to SC Angled	20m