

Mode Conditioning Duplex Patch Cables

MC10-02xx

Anderson Mode Conditioning Fibre Optic Patch Cables are required for Gigabit Ethernet applications where Gigabit 1000 Base-LX routers and switches are connected to existing multi-mode cable installations.

They allow you to boost the strength of the signal on your existing OM1 Cable to reach up to 550m.

Mode Condition Cables come in various lengths and with various connector types.

KEY FEATURES

Available Connectors: - SC or LC at the conditioned end with any variance of connectors on the other end to suit your backbone cable.

ASSOCIATED PRODUCTS

Anderson Fibre Optic Cable
Yamasaki SFPs
Yamasaki Media Converters



Lifetime Warranty

*Terms & Conditions apply, Click here or visit our website for more details

ANDERSON

Fibre Optic Manufacturing Excellence

ANDERSON CORPORATION PTY LTD
Unit 3, 15-16 Nicole Close, Bayswater North, 3153
Tel: 61 3 9761 7600 Fax: 61 3 9761 7511
email: sales@andcorp.com.au
For more information, visit: www.andcorp.com.au