

DCS breakout cable MTP, 12-144 fibres OS2

for interconnecting DCS modules



DCS breakout cable MTP, 12-144 fibres OS2

Description

Compact, metal-free cable construction with FR/LS0H cable sheath and 12 to 144 fibres.

OS2 versions available (Euroclass B2_{ca} on request).

Sticker labelling at both cable ends.

The length of individual cables ("legs") may be defined on the basis of a specific project (standard 0.75 m).

All individual cables are assembled using MTP° connectors with high-performance 12-fibre Elite° ferrules (MTP₈/MTP₂₄ available on request). Standard connectivity methods can be type A or type C (other types available on request).

The cables are fitted at both ends with protective sleeves.

Application

OS2 MTP-on-MTP breakout cables are suitable for all high-performance applications with duplex and parallel optic signals in a data centre environment.

They are particularly used when installation requires sturdy, metal-free indoor cables that provide enhanced crush resistance.

For duplex applications, the pre-assempled connectors at either end of the cable are connected to the DCS modules.

The DCS breakout cables are assembled to a very high quality and guarantee optimum values for optical performance (IL/RL).

Construction	
Outer sheath colour	yellow
Outer sheath material	FR/LSZH

Optical Properties	
Colour code	IEC 60304
Connector gender side A	Male (pinned)
Connector gender side B	Male (pinned)
Connector type side A	MTP
Connector type side B	MTP
Ferrule polishing connector A	Elite APC 8°
Ferrule polishing connector B	Elite APC 8°
Fibre type	E9/125 G.652.D BLO
IL maximal, connector A	0.3 dB
IL maximal, connector B	0.3 dB
IL typical, connector A	0.1 dB
IL typical, connector B	0.1 dB
RL minimal, connector A	65 dB
RL minimal, connector B	65 dB
RL typical, connector A	70 dB
RL typical, connector B	70 dB



Mechanical properties	
Housing colour connector A	yellow
Housing colour connector B	yellow

Scope of delivery

DCS breakout cable (FR/LS0H) with 12-144 fibres OS2. High-performance connector assembly at either end with MTP Elite (male). Sticker labelling at both cable ends.

Standards	
MTP standard (IEC)	IEC 61754-7, IEC 61755-3-31, IEC 61755-3-32
Polarity standard	TIA-568-C.3 Type A,B,C
Zero halogen no corrosive gases	IEC 60754-1/-2, EN 60754-1/-2, VDE 0482-754-1/-2
Flame Propagation	IEC 60332-1-2, EN 60332-1-2, VDE 0482-332-1-2
Flame Spread	IEC 60332-3-24
Smoke Density	IEC 61034-1/-2, EN 61034-1/-2, VDE 0482-1034-1/-2

Versions

<STEPTABLE O="STEP_PRODUCT_510960" OT="Product"TT="267772" VC="CTX_english" VO="267203" W="Approved"/>

 $\ensuremath{\mathsf{MTP}}^{\circ}$ and $\ensuremath{\mathsf{MTP}}$ Elite $^{\circ}$ are registered trademarks of US Conec Ltd.

Subject to technical modification As of 2021-10-01 07:09:31