BMTELLE

CP2509



RTRYVA



Sheath/microduct and any additional stripes etc to be advised at time of product set up/order placement.

DESCRIPTION:

A single metal free 15/9 PE microduct with FGRP rods built into the wall, the product comes with a number of pre-installed identifiable fibre elements. The bundle is designed for burial in suitably prepared ground (no sharp aggregate) or for installation into duct.

PRODUCT DETAILS:

Assembly Diameter:	15.0mm nominal				
Microduct Outer diameter	15.0mm nominal (fits designated push-fit connectors)				
Fibre elements:	Maximum 48x loose tube elements each containing 2 fibres				
	G657A2 Maximum 36x loose tube elements each containing 4 fibres				
	G657A2				
Max pullback distance	recommended not exceed 30m				
GRP	2 x 1.5mm nominal				
Assembly mass:	140g/m (with 48x 2f LTFE)				
	145g/m (with 36x 4f LTFE)				
Min bend radius:	150mm in preferential direction. See separate recommen				
	for MBR of fibre products.				
Max Installation Pull Force:	1.0kN (100kg), ensure fibre elements free to move				
Installation:	-15°C to +50°C				
Operation:	-40°C to +70°C				
Attenuation at 20°C (dB/km)	0.40 dB/km max at 1310nm to 1625nm				
	0.30 dB/km max at 1550)nm			
	0.34 dB/km max at 1383	3nm waterpeak			

Typical Fibre Colours (or to customer specification)

Number	1	2	3	4
Colour	blue	orange	green	brown
Marking				

Typical Buffer Tube Colours (or to customer specification)

21								
Number	1	2	3	4	5	6	7	8
Colour	blue	orange	green	brown	grey	white	red	black
Marking	-	-	-	-	-	-	-	-
Number	9	10	11	12	13	14	15	16
Colour	yellow	violet	pink	aqua	blue	orange	green	brown

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Marking	-	-	-	-				
Number	17	18	19	20	21	22	23	24
Colour	grey	white	red	black	yellow	violet	pink	Aqua
Marking								
Number	25	26	27	28	29	30	31	32
Colour	blue	orange	green	brown	grey	white	red	black
Marking								
Number	33	34	35	36	37	38	39	40
Colour	yellow	violet	pink	aqua	blue	orange	green	brown
Marking								
Number	41	42	43	44	45	46	47	48
Colour	Grey	white	red	black	yellow	violet	pink	Aqua
Marking								

Loose tube quantity	Loose tube OD	Total fibre quantity
12 x 2F	1.0mm	24F
24 x 2F	1.0mm	48F
36 x 2F	1.0mm	72F
48 x 2F	1.0mm	96F
12 x 4F	1.2mm	48F
24 x 4F	1.2mm	96F
36 x 4F	1.2mm	144F

NOTE 1: Diameters and thicknesses are measured to the nearest 0.1mm

NOTE 2: 'Nominal' data is based on mid-spec, and is for information only, not for inspection purposes.

CPform2

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