

Multi Loose Tube Double Jacket Cable (PKP)

A 5-12 element dry core OM1, OM2, OM3, OM4 multimode or OS1 (ITU-T G.652D) singlemode 250 multi loose tube PKP cables.

The 5-12 element multi loose tube cable construction consists of up to 144 fibres, 250µm optical fibres in 12 fibre gel filled loose tubes and fillers where appropriate, SZ stranded around a Fibre Reinforced Plastic (FRP) central strength member with waterswellable threads and waterswellable tape. Polyethylene (PE) inner jacket with ripcord, helically applied aramid non metallic strength members with ripcord and black High Density Polyethylene (HDPE) final jacket.



Features

- Choice of fibre types
- Colour coded fibres
- Compact 250 µm loose tube construction
- Double PE jackets for environmental protection and water permeation resistance

Applications

- Suitable for external duct applications where enhanced crush and impact is required
- Suitable for applications where environmental resistance is required

Specification

DESCRIPTION		4-CORE PE	8-CORE PE	12-CORE PE	16-CORE PE	24-CORE PE	48-CORE PE	72-CORE PE	96-CORE PE	144-CORE PE
Outer Diameter	mm	12.5 ±0.5	12.5 ±0.5	12.5 ±0.5	12.5 ±0.5	12.5 ±0.5	12.5 ±0.5	13.1 ±0.5	14.6 ±0.5	17.61 ±0.5
Weight	kg/km	110	110	110	110	110	110	122	150	216
Max. Load (Short Term)	N	2700	2700	2700	2700	2700	2700	2800	2900	3100
Max. Load (Long Term)	N	1300	1300	1300	1300	1300	1300	1500	1500	1600
Min. Bend Radius (Loaded)	mm	20D	20D	20D	20D	20D	20D	20D	20D	20D
Min. Bend Radius (Installed)	mm	10D	10D	10D	10D	10D	10D	10D	10D	10D
Storage Temp.	°C	-20 to +60	-20 to +60	-20 to +60	-20 to +60	-20 to +60	-20 to +60	-20 to +60	-20 to +60	-20 to +60
Installation Temp.	°C	-20 to +60	-20 to +60	-20 to +60	-20 to +60	-20 to +60	-20 to +60	-20 to +60	-20 to +60	-20 to +60
Operating Temp.	°C	-40 to +70	-40 to +70	-40 to +70	-40 to +70	-40 to +70	-40 to +70	-40 to +70	-40 to +70	-40 to +70
Max Crush Resistance	N/100mm	3000	3000	3000	3000	3000	3000	3000	3000	3000
Number of Elements		5	5	5	5	5	5	6	8	12

Ordering Information

DESCRIPTION	OM1 62.5/125µm MULTIMODE	OM2 50/125µm MULTIMODE	OM3 50/125µm MULTIMODE	OM4 50/125µm MULTIMODE	OS1/OS2 9/125µm SINGLEMODE
4-Core	OM1MLT04PKPBK	OM2MLT04PKPBK	OM3MLT04PKPBK	OM4MLT04PKPBK	OS1MLT04PKPBK
8-Core	OM1MLT08PKPBK	OM2MLT08PKPBK	OM3MLT08PKPBK	OM4MLT08PKPBK	OS1MLT08PKPBK
12-Core	OM1MLT12PKPBK	OM2MLT12PKPBK	OM3MLT12PKPBK	OM4MLT12PKPBK	OS1MLT12PKPBK
16-Core	OM1MLT16PKPBK	OM2MLT16PKPBK	OM3MLT16PKPBK	OM4MLT16PKPBK	OS1MLT16PKPBK
24-Core	OM1MLT24PKPBK	OM2MLT24PKPBK	OM3MLT24PKPBK	OM4MLT24PKPBK	OS1MLT24PKPBK
48-Core	OM1MLT48PKPBK	OM2MLT48PKPBK	OM3MLT48PKPBK	OM4MLT48PKPBK	OS1MLT48PKPBK
72-Core	OM1MLT72PKPBK	OM2MLT72PKPBK	OM3MLT72PKPBK	OM4MLT72PKPBK	OS1MLT72PKPBK
96-Core	OM1MLT96PKPBK	OM2MLT96PKPBK	OM3MLT96PKPBK	OM4MLT96PKPBK	OS1MLT96PKPBK
144-Core	OM1MLT144PKPBK	OM2MLT144PKPBK	OM3MLT144PKPBK	OM4MLT144PKPBK	OS1MLT144PKPBK

Technical Drawing

