





Product overview

Excel corrugated steel tape (CST) OM4 50/125µm armoured loose tube optical fibre cables have been designed specifically for applications requiring a high degree of mechanical protection. These compact, lightweight cables are extremely rugged, provide rodent resistance and are quick and easy to install.

The cables are constructed around a silica gel filled tube(s) containing up to 24 colour coded 250µm buffered fibres, which is covered with E-glass strength members.

The print legend on the cable now includes information regarding the DOP number, Test and Classification of the cable for traceability.

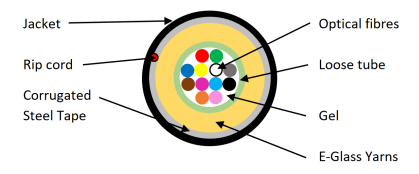
Product specifications

Features	Values
Number of Cores	24
Type of tube	Loose tube
Number of fibres per tube	24
Fibre type	Multi mode 50/125
Category	OM4
Armouring	yes
Rodent resistant	yes
Outer sheath material	Copolymer, thermoplastic (LS0H)
Outer sheath colour	Blue
Reaction-to-fire class according to EN 13501-6	Eca
Halogen free (acc. EN 60754-1/2)	yes
Flame retardant	In accordance with EN 50399
Outer diameter approx.	8.4 mm

Item Code: 204-224



Cross-section diagram



Cable specifications

Features	Values
Fibre Colour Code Standard	TIA 598
Strength members	E-Glass Rovings
Tensile Strength (during installation)	4000N
Tensile strength (installed)	2000N
Crush (Direct Burial)	400N/cm
Temperature range (installation)	-5 to +50C
Temperature range (installed)	-30 to +70C
Temerature range (storage)	-30 to +70C
Weight	148 kg/km
Minimum bend radius (loaded)	20 x Diameter
Minimum bend radius (unloaded)	10 x Diameter
Tube diameter	4mm





Fibre specifications

Features	Values
Core diameter	50±2.5um
Cladding diameter	125.0±1.0um
Primary Coating diameter	250±15um
Max. attenuation at 850nm	3.0 dB/km
Max attenuation at 1300nm	1.0 dB/km
Refractive Index at 850nm	1.482
Refractive Index at 1300nm	1.477
Numerical aperture	0.200±0.015
Overfilled Modal Bandwidth at 850nm	3500 MHz.km
Overfilled Modal Bandwidth at 1300nm	500 MHz.km

Standards

ests on electric and optical fibre cables under fire conditions.
esis on electric and optical libre cables under life conditions.
est for vertical flame propagation for a single insulated wire or
able. Procedure for 1 kW pre-mixed flame
est on gases evolved during combustion of materials from
ables - Part 2: Determination of acidity (by pH measurement)
nd conductivity
leasurement of smoke density of cables burning under defined
onditions – Part 2: Test procedure and requirements
ptical fibres - Part 1-1: Measurement methods and test
rocedures - General and guidance
ectional specification for A1 multimode fibres
ptical fibres - Part 1-20: Measurement methods and test
rocedures - Fibre geometry
ptical fibres - Part 1-21: Measurement methods and test
rocedures - Coating geometry
ptical fibres - Part 1-22: Measurement methods and test
rocedures - Length measurement
ptical fibres - Part 1-30: Measurement methods and test
rocedures - Fibre proof test
haracteristics of a 50/125 µm multimode graded index optical
ore cable for the optical access network
e e e e e e e e e e e e e e e e e e e

Continued on the next page...

excel without compromise.

Item Code: 204-224

Applicable Standard	Subject
EN 50173-1:2011	Information technology. Generic cabling systems - General
	requirements
EN 50575: 2014 + A1: 2016	Power, control and communication cables — Cables for general
	applications in construction works subject to reaction to fire
	requirements
EN 50399:2011+A1:2016	Common test methods for cables under fire conditions. Heat
	release and smoke production measurement on cables during
	flame spread test. Test apparatus, procedures, results
ISO/IEC 11801-1:2017	Information technology - Generic cabling for customer premises:
	Part 1 General Requirements
ANSI/TIA 568-3.D	Optical Fiber Cabling and Components Standard
ANSI/TIA/EIA 598-D	Optical Fibre Cable Colour Coding
RoHS	Restriction of Hazardous Substances - Compliant



For fibre core counts above 12 the colour sequence is repeated with the addition of a mark every 70mm for cores 13-24 and two marks for 25-36 and so on.

Part number table

Part Number	Description
204-204	Enbeam OM4 Multimode 50/125 4 Core Armoured CST Fibre Optic Cable Loose Tube Eca - Blue
204-208	Enbeam OM4 Multimode 50/125 8 Core Armoured CST Fibre Optic Cable Loose Tube Eca - Blue
204-212	Enbeam OM4 Multimode 50/125 12 Core Armoured CST Fibre Optic Cable Loose Tube Eca - Blue
204-216	Enbeam OM4 Multimode 50/125 16 Core Armoured CST Fibre Optic Cable Loose Tube Eca - Blue
204-224	Enbeam OM4 Multimode 50/125 24 Core Armoured CST Fibre Optic Cable Loose Tube Eca - Blue
274-204	Enbeam OM4 Multimode 50/125 4 Core Armoured CST Fibre Optic Cable Loose Tube Cca - Blue
274-208	Enbeam OM4 Multimode 50/125 8 Core Armoured CST Fibre Optic Cable Loose Tube Cca - Blue
274-212	Enbeam OM4 Multimode 50/125 12 Core Armoured CST Fibre Optic Cable Loose Tube Cca - Blue
274-216	Enbeam OM4 Multimode 50/125 16 Core Armoured CST Fibre Optic Cable Loose Tube Cca - Blue
274-224	Enbeam OM4 Multimode 50/125 24 Core Armoured CST Fibre Optic Cable Loose Tube Cca - Blue

Excel is a world class premium performing end to end infrastructure solution designed, Manufactured, supported and delivered without compromise.



Contact us at sales@excel-networking.com

E&OE. Excel is a registered trade name of Mayflex Holdings Ltd.