Product Datasheet

Type-12HR Page 1 of 2 Rev. 10 - 06/19/01

Universal (outdoor & indoor use) Central tube Optical Fibre Cables



improved rodent protection, max. 12 fibres

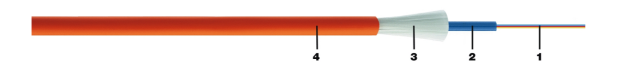
Application

- For outdoor and indoor use in structured (data) wiring systems such as campus backbone,
 building backbone (riser) and/or horizontal cabling. Support all current and future Categories
 (5, 6, 7 and ...) and all computer network applications such as FDDI, Gigabit Ethernet and ATM.
- For outdoor and indoor use in networks for telecom, cable TV and/or broadcast.
- Easy to install in ducts, tunnels, trenches. Suitable for direct burial (crush < 100 N/cm).

Key features

- These cables are **halogen-free** (= FRNC and LSNH) and therefore suitable for both outdoor and indoor use. Consequently splicing can be avoided and the installation gets more cost-effective.
- A simple all dielectric cable construction (and consequently more cost-effective up to 12 fibres then
 multi-tube cables) with improved rodent protection.
- Predicted life time > 30 years.

Construction & dimensions



Cable specifications (construction in accordance with IEC 60794)

- 1. Primary coated optical fibres: Ø 250 \pm 15 μ m.
- 2. Central tube, jelly filled (non dripping and silicon-free) with up to 12 fibres.

 Individually colour coded optical fibres: red natural yellow blue green violet brown black orange turquoise pink and white.
- 3. Swellable yarns as strength members and for the longitudinal watertightness and the **improved rodent protection**.
- 4. Orange halogen-free (FRNC/LSNH) outer jacket. Identification: BELDEN OFC "cable type" "number x type of fibre" + date-, meter- and P/N-marking.

Mechanical data

	improved rodent protection
No. of fibres	4 - 6 - 8 - 12
Ø Central tube (mm)	3.2
Ø nom./max. (mm)	7.1 / 7.4
Weight (kg/km)	55
Energy of flame (kJ/m)	755

Ordering information

Belden Europe code

Fibre-type/-count	4	6	8	12
50/125	49333	49334	49335	49336
62.5/125	49337	49338	49339	49340
Colour code (orange)	3040	3040	3040	3040
Reel code	042	042	042	042
Std. delivery length	4100 ± 100 m			

Product Datasheet

Type-12HR Page 2 of 2 Rev. 10 - 06/19/01

Universal (outdoor & indoor use) Central tube Optical Fibre Cables



improved rodent protection, max. 12 fibres

Optical characteristics

Characteristics (cabled) Multi-Mode -) Graded-Index optical fibres according to IEC 60793

Fibre-type	Size (µm)	Wavelength (nm)	Attenuation average/max. (dB/km)	Bandwidth (MHz•km)	Gigabit Ethernet Performance (m)	Refractive Index
50/125	50 ± 2.5	850	2.5 / 2.7	≥ 600	550	1.481
	125 ± 2	1300	0.5 / 0.8	≥ 1200	550	1.476
62.5/125	62.5 ± 2.5	850	3.0 / 3.2	≥ 200	220	1.495
	125 ± 2	1300	0.6 / 0.9	≥ 600	550	1.490

Fibres with improved Gigabit Ethernet performance on request available.

A test report (attenuation) is supplied with each delivery.

Mechanical, physical and/or environmental

Temperature range according to IEC 60794-1-2-F1

Transport/storage $-30 \text{ to} + 70 \text{ }^{\circ}\text{C}$ Installation $-5 \text{ to} + 50 \text{ }^{\circ}\text{C}$ Operation $-30 \text{ to} + 70 \text{ }^{\circ}\text{C}$

Pulling tension according to IEC 60794-1-2-E1

Cable with improved RP \leq 1400 N

Bending radii for fibres and tubes

Installation/operation > 25 mm

Halogen-free according to HD 602 (IEC 60754-2) Corrosivity $pH \ge 3.5 - \mu S/cm \le 100$

Watertightness according to IEC 60794-1-2-F5

Crush resistance according to IEC 60794-1-2-E3

Cable ≤ 10000 N/m

Bending radii cable

Static according to IEC 60794-1-2-E11 $-10 \times \emptyset$ Dynamic according to IEC 60794-1-2-E6 $-15 \times \emptyset$

Flame retardancy according to IEC 60332-3C

Guide to installation and handling

- When laying and installing optical fibre cables it is vitally important not to exceed the specified values set for pulling tension, bending radii and temperature.
 - The installation methods have to be in accordance with the common standards.
- To ease insertion into tubes by means of compressed air or pulling wire, certified lubricants (e.g. paraffin) may be used. The use of soap or similar substances as lubricants is strictly prohibited.
- If a cable needs to be fastened, constrictions ≥ 0.3 mm must be prevented.
- The jelly filling inside the tubes can be removed using a tissue soaked in turpentine.
- It is advisable to cap the cable-ends during storage.

Options

- Cables from 1 to 12 fibres.
- Outdoor cables with a black PE outer jacket.
- Non-standard cable constructions, colours, details and/or additional information regarding specifications are available on request.