

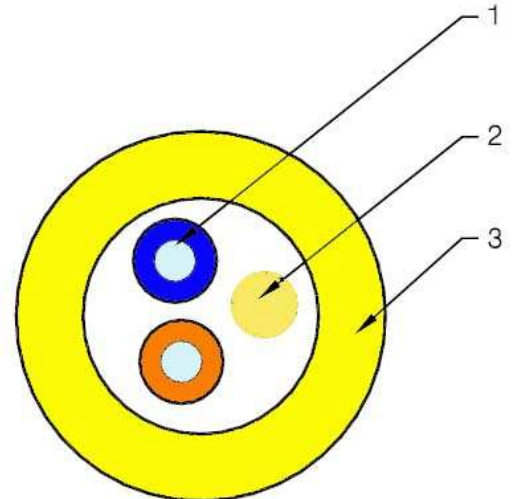
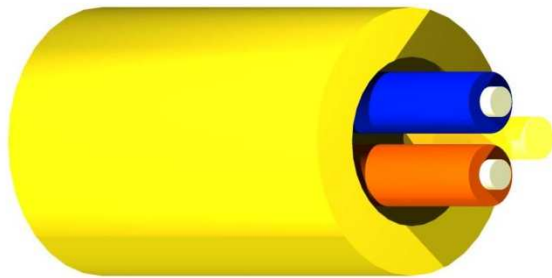
Nano Drop Cable SP 1550 2Fo

Patch Cord



Description and Applications

This very small indoor/outdoor cable has been designed for FTTA application for branching customer via μ ducts. This cable can be blown or pulled.



Characteristics

- Compact cable
- All dielectric design
- LSZH-FR outer sheath (*Low Smoke Zero Halogen*)
- Flame non propagation (IEC 60332-1)

Construction

1. Optical fibre \varnothing 250 μ m
2. Reinforcing aramid yarn
3. Outer sheath in LSHF-FR material

Nominal dimensions & technical parameters

Physical	Cable external diameter	1.1 mm
	Cable weight	1 kg/km
	Operating Temperature range (IEC-60794-1-F1)	-30°C +60°C
	Storage Temperature range	-40°C +70°C
Mechanical	Maximum pulling force (IEC-60794-1-E1)	5 daN
	Maximum operating pulling force	2 daN
	Minimum bending radius without tension (with G657A Fiber)	15 mm
	Compression (IEC-60794-1-E3)	20 daN/dm

Sales information

For fibre type information or specific request, do not hesitate to contact us

OPTICABLE

Parc Industriel de Frameries, Avenue de l'Europe – B-7080 Frameries – Belgium
E-mail : eservice.opticable@nexans.com

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.