HITRONIC® HMDC Micro Cable





HITRONIC® HMDC Micro Cable for pipe systems, cable with reduced outer diameter; A-D(ZN)B2Y with 4 up to 12 single-mode fibres

- A-D(ZN)2Y
- Micro special cable designed for installation by air-blowing systems (Micro Ducts)











Product description

Application range

- · FTTH applications
- · House connection
- Telecommunications network
- · For installations by blowing
- Methods of deployment: for blowing or pulling into micro ducts

Benefits

- Suitable for blowing into micro-ducts
- Cable construction successfully tested up to 1250m blowing length
- Very compact dimensions (between 2mm to 2.5mm diameter)
- Zero electromagnetic interference as the cable contains no metal (totally dielectric)

HITRONIC® HMDC Micro Cable



Product Make-up

- Central mini subunit with up to 12 fibres
- Standard with single-mode fibre type G.657.A1 (low macrobending sensitive fibre)
- · Aramid varns as strain relief
- PE outer sheath
- Colour: black (RAL 9005)

Product features

- Colour-coded fibres
- High reduced dimensions (cable diameter ? 2.5mm)
- Halogen-free, low-friction outer sheath
- UV-resistant

Technical Data

Fibre type

Standard designation Optical fibre type

Temperature range

Permissible bending radius Permissible tensile force Single-mode ITU-T G657.A1 A-D(ZN)2Y

Core material: glass
Cladding material: glass
Fixed installation: 40°C to

Fixed installation: -40°C to +80°C During installation: -10°C to +50°C

? 25 x outer diameter Installation: 200N