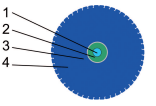
BRUsens DSS 3.2mm V9 grip

3_50_2_005

LLK-BSST V9 3.2 mm



Fiber optic strain sensing cable, mini, flexible, armored with central metal tube, structured PA outer sheath, one optical fiber, strain range up to 1% (10000 µstrain).

Description

- Compact design, good flexibility, small bending radius
- Metal tube, central, extra small, with one strain locked optical fiber, hermetically sealed
- Outer sheath, robust, abrasion resistant, halogen free, structured for better strain transfer
- High chemical resistance
- Good rodent protection
- Laterally watertight
- High strain sensitivity
- Good tensile strength and crush resistance

Application

- Strain
- Soil movement
- Pipeline monitoring
- Stuctural monitoring
- Precision measurement and alarm systems
- Brillouin, FBG
- Outdoors, harsh environment, subsea
- Direct burial in soil, concrete

Technical data

tors, patch-panels, repair- and field-termination-kits etc. are available Accessories such as anchors, mounting brackets, loops, fan-outs, splice enclosures,

upon request

Remarks

black

brackets, loops, fan-outs, splice enclosures, connectors, patch-panels, repair kits etc. are available

• Standard fiber color code: 1 red, 2 green, 3

• For improved UV resistance, black cable

Standard cable marking with meter marks,

special labeling of outer sheath upon request

Other cable designs and temperature ranges

loops, fan-outs, splice enclosures, connec-

Accessories such as mounting brackets,

sheath available upon request

Deployment training upon request

yellow, 4 blue, 5 white, 6 violet, 7 orange, 8

• Final test reports OTDR, BOTDA measurement available upon request

| Туре | Max. no. of fibres | Cable ø | Weight | Installation Max. tensile strength | Typical Load at 1 % elongation |
|------|--------------------|---------|--------|---------------------------------------|-----------------------------------|
| | units | mm | kg/km | N | N |
| 1F | 1 | 3.2 | 10.5 | 260 | 470 |

| Туре | with tensile load Min. bending radius mm | without tensile load Min. bending radius mm | Max. crush resistance N/cm |
|------|--|---|-------------------------------|
| 1F | 64 (20xD) | 48 (15xD) | 250 |

Optical fiber data (cabled) at 20°C

| Fiber Type | Attenuation dB/km 1550 nm | Temperature sensitivity df _B /dT Typical Brillouin parameters BOTDR or BOTDA at 1550 nm MHz/°C | | Centr. Brillouin Freq. Typical Brillouin parameters BOTDR or BOTDA at 1550 nm GHz |
|------------|---------------------------------|--|-----|---|
| SMF | ≤0.5 | 2.0 | 450 | 10.8 |

