BRUsens DSS 7.2mm V3 grip

Fiber optic strain sensing cable, extra robust, with central metal tube, metallic armoring wires and 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 strain sensitivity
- Excellent rodent protection
- High chemical resistance
- Laterally watertight
- High tensile strength and crush resistance

Application

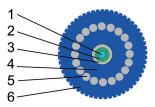
- Strain
- Soil movement
- Pipeline monitoring
- Stuctural monitoring
- Brillouin, FBG
- Outdoors, harsh environment, subsea
- Direct burial in soil, concrete

Remarks

- Standard fiber color code: 1 red, 2 green, 3 yellow, 4 blue, 5 white, 6 violet, 7 orange, 8 black
- For improved UV resistance, black cable sheath available upon request
- Deployment training upon request
- Standard cable marking with meter marks, special labeling of outer sheath upon request
- Other cable designs and temperature ranges upon request
- Accessories such as mounting brackets, loops, fan-outs, splice enclosures, connectors, patch-panels, repair- and field-termination-kits etc. are available
- Accessories such as anchors, mounting brackets, loops, fan-outs, splice enclosures, connectors, patch-panels, repair kits etc. are available
- Final test reports OTDR, BOTDA measurement available upon request

3_50_2_002

LLK-BSST V3 7.2 mm



Technical data

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	7.2	75	600	1600

Туре	with tensile load Min. bending radius mm	without tensile load Min. bending radius mm	Max. crush resistance N/cm
1F	144 (20xD)	108 (15xD)	500

Optical fiber data (cabled) at 20°C

Fiber Type	Attenuation dB/km 1550 nm	Temperature sensitivity off _B /dT Typical Brillouin parameters BOTDR or BOTDA at 1550 nm MHz/°C	Strain sensitivity df _B /dɛ Typical Brillouin parameters BOTDR or BOTDA at 1550 nm MHz/%	,,
SMF	≤0.5	2.0	450	10.8