

Sentire T150

Point and Distributed Temperature Sensing Cable

The Sentire product line offers ultra-compact, robust cables tailored for extreme sensing environments, featuring a metallic layer-protected, loose tube design for precise, rapid measurements across a broad temperature range, up to 150°C. These durable cables support Raman, Brillouin, and FBG technologies over continuous lengths of several kilometers, ensuring strain-free performance. With superior rodent protection, they are suitable for direct burial, conduit, or aerial use, combining compactness, lightness, and flexibility in a robust package.



- - **Conveyer Belt Monitoring**



Tunnel Monitoring



Tank Monitoring



Pipeline Leakage Monitoring



Industrial Plant monitoring



Fire Detection

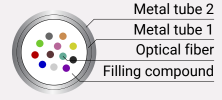


Seepage Monitoring

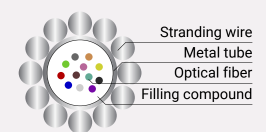


Reservoir Monitoring

Sentire T150 Double Layer



Sentire T150 Armored



Alternative configurations and layers available upon request

Product Features

Double layer

- Compact and lightweight design
- Superior crush resistance
- Fast thermal response
- Small bending radius
- Optional H2 absorbing gel
- Optional polymer sheath available

Armored

- High tensile strength
- High crush resistance
- High flexibility
- Optional H2 absorbing gel
- Optional polymer sheath

Standard Fiber configuration:
1 or 2 SMF/MMF

Combination of SMF and MMF and higher fiber counts possible.

Multi mode fiber

Brown

Violet



Product Specification Values stated at room temperature (+20°C/68°F)

	Sentire T150 Double Layer		Sentire T150 Armored	
General Characteristics				
Outer Diameter (without sheath)	2.2 mm	0.087"	3.0 mm	0.118"
Steel material	Stainless Steel or Nickel Alloy		Stainless Steel or Nickel Alloy	
Weight	19.0 kg/km	12.77 lbs/kft	36.0 kg/km	24.19 lbs/kft
Operation Temperature	up to 150°C	302°F	up to 150°C	302°F
Mechanical Characteristics				
Breaking strength	1.700 N	380lbs	2.600 N	585 lbs
Max. operational tensile force	550 N	125 lbs	850 N	190 lbs
Crush resistance	9.250 N/10cm	2080 lbs/3.94"	6.150 N/10cm	1380 lbs/3.94"
Hydrostatic pressure rating	3.000 bar	43.5kPSI	1.800 bar	26kPSI
Min. bending radius without load	55mm	2.17"	75mm	3.06"

Optical Characteristics

Multi-Mode Fiber acc. to ITU-T G.651 50/125/245		Multi-Mode Fiber acc. to ITU-T G.651 62.5/125/245		
Attenuation at 850nm	≤ 2.7 dB/km	Attenuation at 850nm	≤ 3.2 dB/km	
Attenuation at 1300nm	≤ 0.9 dB/km	Attenuation at 1300nm	≤ 1.1 dB/km	

Single Mode Fiber acc. to ITU-G652D/G657A1				
Attenuation at 1310nm	≤ 0.40 dB/km			
Attenuation at 1550nm	≤ 0.27 dB/km			

- · Connectors for both ends available on request
- Length based on customer requested
- Meter marking on sheath printed
- · Various sheath colors and marking options available upon request



Packaging and single Length

Standard packaging consists of wooden reels in a standing position fixed on pallets. The outer layer is protected with bubble foil and flexible cardboard. Optionally, spools provided by customer can be used. Produced single lengths are tailored to meet customer requests.



website for more details Speak to an Expert +43 2852 30412