

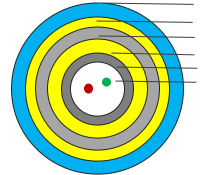
EET

FireFiber AT-HS (Armoured Tube) Sensing Cable

The FireFiber a rmoured tube (AT) high strength sensing cable is a flame retardant, non-corrosive (FRNC) and low smoke, zero halogen (LSZH) sensing cable which is widely used in a pplications such as Linear Heat Detection (LHD) and used in a wide variety of scenarios and is optimised to work with Bandweaver's range of Distributed Temperature Sensing (DTS) systems.



The AT cable is designed to be lightweight and flexible making it easy to handle and install and with a very fast thermal response time. Inaddition, the dual stainless steel and Kevlar/aramid yarn protective layers provide excellent mechanical, tensile and pressure resistance (IP68 wa terproof rating). It is a very similar construction to the standard FireFiber AT but with an additional layer of Kevlar.



LSZH jacket Kevlar Stainless steelbraid Kevlar/aramid yarn Spiral wrap stainless steel tube Twin 62.5/125 fiber optic

Monitored | Secured | Safe

Technical Information

Fiber Type	Multimode, Graded Index, 62.5/125 acrylate coated multimode fiber as standard	
Number of Cores	2 fibers asstandard	
Effective Refractive Index	1.496 (850nm), 1.491 (1300nm)	
Attenuation	<2.8dB/Km@850nm,<0.8dB/Km@1300nm	
Bandwidth	50/125: 500Mhz @ 1300nm/850nm 62.5/125: 500 Mhz @ 1300nm, 200Mhz @ 850nm	
Material Construction	 1 Outerprotection 2 Longitudinal strength member 3 Mechanical protection 4 Longitudinal Strength member 5 Pressure resistance 	Polyolefin LSZH FRNC* Kevlar/aramid yarn Stainless steel braid (SUS200CU) Kevlar Stainless steel spring tube (SUS304)
Weight	27kg/km	
Outer Diameter	LSZH sheath: 4.0 mm +/- 0.2mm Stainless teel tube 2.1mm	
IP Rating	IP68	
Tensile Resistance	Long Term: 600N	Short Term: 1500N
Pressure Resistance	Long Term: 2000N/10cm	Short Term: 5000N/10cm
Permitted Bend Radius	Static:40mm	Dynamic:80mm
Temperature Range	Long Term: -40°C to 85°C	Short Term: -40°C to 750°C (120 minutes according to IEC60331-25 conditions)
Standards and Certifications	RoHS IEC 60332-1-2:2004 – Testing cable under fire conditions IEC 60794-1-2:2003 / IEC 60793 (GB/T 7424.2-2008) – FO s pec & test procedures IEC 60794-2- 11 (YD/T 1258.3:) – Detailed s pec for simplex and duplex cablesEN 187000-1994 / GB16280- 2014: Infrare d resistance: ANSI/UL 1581-2015 Corros ion resistance testing in dude SO2 (GB16280), high salt levels(GB16280)	
Packaging	Wooden reel asstandard	
Reel Length	Minimum 1km / Maximum reellength 2km as standard Longer reel lengths a vailable on request but will incur additional cost and lead times	
Part number	CAB-MM625-AT-HS-02 (internal ref: SCJKBH-2A1b-4.0-B)	

* Outersheath available in other materials (e.g. FEP for greater chemical resistance)