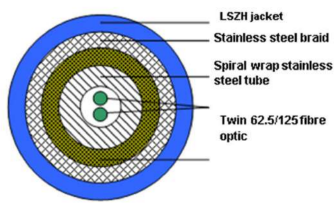


FireFiber AT (Armoured Tube) - Sensing Cable

The FireFiber Armoured Tube (AT) sensing cable is designed to work with Kifta's Firelaser products. This central part of the cable consists of fiber in metal tube (FIMT) design, where typically 2 optical fibres are embedded inside the stainless steel tube. A low smoke zero halogen (LSZH) is then extruded over the FIMT to provide protection.





Features	Values					
Fiber Type	62.5/125 acrylate coated multimode fiber					
Number of cores	1 or 2 fibers as standard					
IEC/EN standards	IEC 60332-3C, EN60332, EN61034					
Attenuation	<2.8dB/Km@850nm, <0.8dB/Km@1300nm		Bandwidth	>600MHz-km		
Weight IP rating	21kg/km IP68		Outer Diameter	LSZH sheath Steel tube		3 mm 1.2mm
Permissible longitudinal load	Long Term Short Term	600N 1000N	Permissible Side Pressure	Long Term Short Term	300 N/10cm 1000N/10cm	
Permitted bend radius	Long Term Short Term	120 mm 80 mm	Temperature Range	Long Term	-40°C to 85°C	