

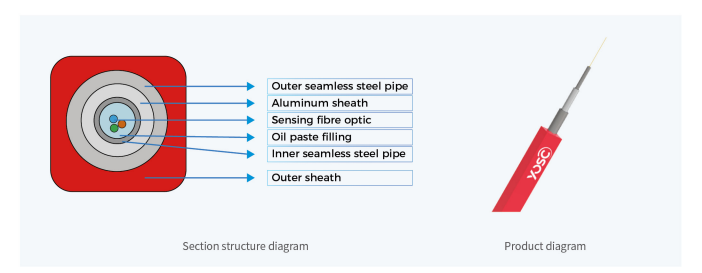
PRODUCT INTRODUCTION

Fibre Optic Sensing Cable

Special Sensing Fibre Optic Cable for Oil Industry

Special Sensing Fibre Optic Cable for Oil Industry is a type of sensing optical cable used for monitoring underground temperature and sound waves. The optical cable is composed of four layers of structure:outer seamless steel pipe, aluminum sheath, inner seamless steel pipe, and outer PP or HOPE sheath. The product has strong mechanical and sealing properties and is suitable for oil well sensing and monitoring applications below 300°C.





+ Features

- Three layer seamless tube protection ensures the mechanical strength and good sealing of the optical cable
- Accurate fibre length control ensures that the sensing fibre is in a free state and is not affected by external forces
- Seamless steel pipes are made of 316 stainless steel or nickel 825 material, which has good corrosion resistance strength
- Seamless aluminum sheath has excellent hydrogen resistance and isolation performance
- The square outer sheath is easy to fix and install in the well, and has a good buffering and protection effect on mechanical impact

+ Applications

• Special sensing optical cable for oll wells below 300 °C

+ Parameters

Items		Parameters or Description
Fibre optic	Fibre type	Single mode/Multimode/Fibre grating array
Inner seamless steel pipe	Material	SUS 316L
	External diameter	2.60
Aluminum tube	Material	Aluminium
	External diameter	4.4mm
External seamless steel pipe	External diameter	6.35±0.05mm
	Material	SUS 316L or Inconel 825
	Thickness	0.89mm
Outer sheath	External diameter	11*11mm
	Material	PP or HDPE
Maximum attenuation	Maximum attenuation(20°C)	≤3.5dB/km@850nm; ≤1.5dB/km@1300nm
Mechanical properties	Long term working tension	Long term load ≥5000N
	Short term work pull	Short term load≥10000N
	Working temperature	-55~300°C
	Pressure resistance strength	≥70Mpa
Weight	Net weight of optical cable	Approximately 230kg/km