

I-V(ZN)Y11Y Fibre Optic Breakout Cable

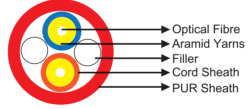
» Application

These flexible and robust cables are designed for industrial use, can use in wind turbines, medium distance communication, factory automation, etc. It contains two break-out units Ø2.2mm, each with a large core step index multi mode fibre.

» Standards

IEC 60794

» Construction



Core Type: Tight buffer. Strain Relief: Aramid yarns. Outer Sheath: PUR.

» Technical Data

Operating Temperatures	-40°C~+80°C	
Minimum Bending Radius	50mm	
Torsion Application	180°/m	
Oil Resistant	Yes	

» Dimensions and Weight

Construction	Core/Cladding Diameter	Nominal Overall Diameter	Nominal Weight
No. of fibres	μm	mm	kg/km
2	200/230	7.0	43