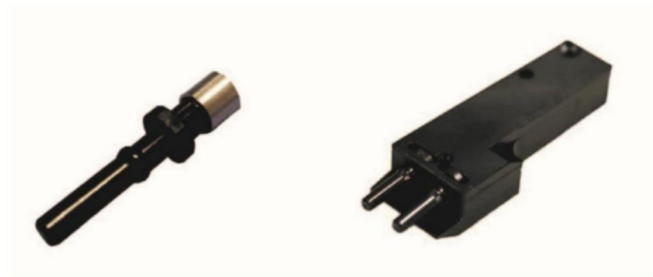
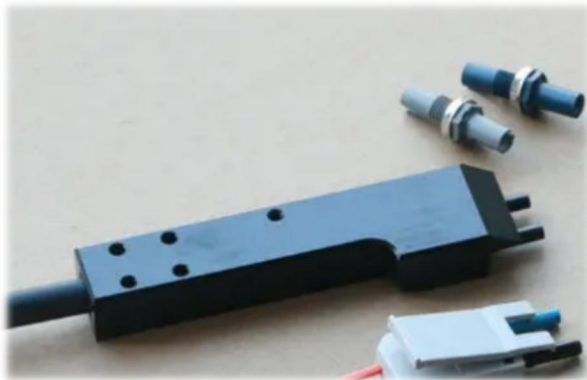


Bachmann Wind Power Transmission Cable Assemblies

Product Description

It is mainly used in BACHMANN wind turbine fiber optic communication system, between wind turbines, engine control and tower bottom control.



Features

- Using OFS V-PIN 200/230 fiber optic ferrule to provide high-standard butt loss
- It adopts HPCF 200/230um TPU sheath optical cable, which has excellent bending and tensile properties
- Waterproof, dustproof, meet IP67 operating environment
- The push-pull bayonet connection method is adopted, and the connection is stable and reliable

Applications

- Wind power



Product Parameter

Categories	Parameter	Unit	Value
Transmission Distance	Length	m	90-120m
Optical Performance	Insertion Loss	dB	$\leq 1.0 + 8.0/Km * L @ 850nm$
	Optical End Face	/	200X, comply with IEC 61300-3-35
Mechanical Environmental Performance	Appearance	/	The ferrule is not damaged and the end face is clean; the surface of the parts is smooth and clean without burrs; the printing of the optical cable is clear and the outer protection is not damaged
	tensile Strength	N	100N, 1min
	Operating Temperature	°C	-40 ~ +80

