# **Plastic Fibre Cable PROFIBUS**

#### POF/PA





#### **Cable structure**

Fibre type: POF 980/1000 Fibre cladding: PA



## **Optical characteristic**

Refractive index core: 1,492 Refractive index cladding: 1,419 Numerical aperture: 0,5 Attenuation see table

# **Temperature range**

Laying, min.: -10°C Laying, max.: +50°C Operating, min.: -30°C Operating, max.: +70°C

Designation	Outer sheath material	Sheath colour	Outer Ø app. mm	Max. tensile force N	Min. stat. bending radius	Fibre attenuation	Oil- resistant			Part no.
					mm					
I-V4Y(ZN)Y 2P980/1000µm, fixed installation	n PVC	Violet	7,8	100	100,0	160A1	yes	yes	59,0	801280

Dimensions and specifications may be changed without prior notice.

### **Application**

Signal lines as plastic optical fibre. The use of these transmission systems significantly reduces the number of different cables in a planned bus installation in machine tools operations. Furthermore, possible EMC problems are prevented by the metal-free construction. The main application of these cables are in machine construction and automobile industry. The type on this page is especially constructed for communication within PROFIBUS systems.