Plastic Fibre Cable Automotive

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.: -5°C Laying, max.: +50°C Operating, min.: -20°C Operating, max.: +70°C

Designation	Outer sheath material	Sheath colour	Outer Ø app. mm	Max. tensile force N	Min. stat. bending radius mm	Fibre attenuation	Oil- resistant	Acc. to DESINA®		Part no.
I-V4Y(ZN)11Y 2P980/1000 RUGGED	PUR	Red	8,0	100	50,0	160A1	yes	no	42,0	801200
I-V4Y(ZN)11Y 2P980/1000 FLEX RUGGED	PUR	Red	8,0	100	50,0	250A1	yes	no	51,0	801201
I-V4Y(ZN)11Y 2P980/1000 HEAVY	PUR	Red	6,0	100	30,0	160A1	yes	no	28,0	801202

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 heavy and harsh industry application (801200, 801200) and in drag chaines (801201).

