29146098	DATA SHEET
Valid from: 29.04.2019	POF CONNECTOR HFBR4531 BK SIMPLEX /50PC

Description

- POF optical fiber connector HFBR 4531 / 4533
- Suitable for polymer optical fibers
- Easy manufacturing by pressing



General characteristics

Connector, type
Suitable optical fibers (acc. IEC60793-2-40)
Suitable cable-Ø
Degree of protection
Temperature range

HFBR 4531 and 4533, compatible to Versatile Link series A4a & A4d (Polymer fiber, Ø1mm) 2.2 mm IP 20 -40 to +80 °C (-40 to +176 °F) (operation + storage) 0 to +70 °C (+32 to 158 °F) (installation)

Variation

Article	Description	Housing color	Package size [pcs]
29146098	POF CONNECTOR HFBR4531 BK SIMPLEX /50PC	black	50
29146099	POF CONNECTOR HFBR4531 BK SIMPLEX /4PC	black	4
29146100*	POF STECKER HFBR4531 BK SIMPLEX / 1000ST	black	1000
29148098	POF CONNECTOR HFBR4533 BL SIMPLEX /50PC	blue	50
29148099	POF CONNECTOR HFBR4533 BL SIMPLEX /4PC	blue	4

^{*}Delivered with dust cover

Optical properties

Typical insertion loss (IL)	0.6 dB (cable with PA-coating)
	0.5 dB (cable with PE-coating)
	0.7 dB (cable with PVC-coating)

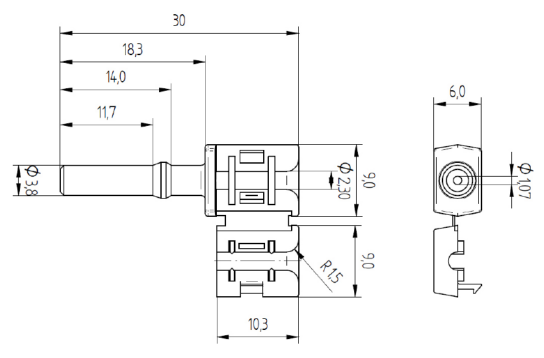
Mechanical properties

Housing, material	PC
Insertion force in module (TOTX /-RX)	12 N
Withdrawing force in module (TOTX /-RX)	10 N
Tensile strength after assembly	50 N (cable with PA-coating)
	60 N (cable with PE-coating)
	35 N (cable with PVC-coating)
Pressing force for assembly	70 N (cable with PA-coating)
	50 N (cable with PE-coating)
	45 N (cable with PVC-coating)

Document: DB29146098EN	Page 1 of 2
Version: 01	Page 1 of 2

29146098	DATA SHEET
Valid from: 29.04.2019	POF CONNECTOR HFBR4531 BK SIMPLEX /50PC

Technical drawing



Application range

Optical networks, industry electronics, power electronics, consumer electronics

Note

Photographs are not true to scale and do not represent detailed images of the respective products.

Document: DB29146098EN	Dogo 2 of 2
Version: 01	Page 2 of 2