# ROBUST OPTICAL PERFORMANCE EASY CLEANING

1 TO 4 FIBERS

HYBRID 4

A rugged solution ideal for :

- **■** Faultless optic performance
- Indoor, outdoor and extreme applications
- Up to IP67 (unmated) / IP68 (mated)
- Easy field cleaning













# PRODUCTS RANGE

# **BODY STYLES**



#### FISCHER FIBEROPTIC SERIES



- The best of butt-joint optical performance, Singlemode (APC/UPC) and Multimode (UPC)
- Quick and easy field cleaning, up to IP67 (unmated) / IP68 (mated)
- Removable mono-block mate adapter

#### FISCHER FIBEROPTIC HYBRID



- Combines power and data
- Up to 400 V and 10 Amps
- Quick and easy field cleaning, up to IP67 (unmated) / IP68 (mated)

#### **PLUGS**



BODY STYLES	P01
Locking system	Push-pull
Sealing up to	IP67 / IP68
Design	Standard

#### **RECEPTACLES**

# **CABLE**MOUNTED



BODY STYLES	R50
Sealing up to	IP67 / IP68
Design	Standard





BODY STYLES	R03	R13	
Sealing up to	IP67 / IP68	IP67 / IP68	
Design	Circular flange	Square flange	





BODY STYLES R01
Sealing up to IP67 / IP68
Design Circular flange

# TECHNICAL DATA

Characteristic	Performance		Standard
Insertion loss SM	SM and MM	≤0.20 dB mean	IEC 61300-3-34 Random mated
		≤0.45 dB max for >97% of samples	
		≤0.2 dB change during and after testing	IEC 61300-3-3
Return loss	SM UPC	≥50 dB	IEC 61300-3-6 Random mated
	SM APC	≥70 dB (mated) and ≥50 dB (unmated)	
Sealing mated	Up to IP68; 2m	submersion for 24 hours	IEC 60529
Sealing unmated	Up to IP67		IEC 60529
Electrical contact count (hybrid only)	2 contacts, grou	und by shell	-
Current rating (hybrid only)	10 [A] 1)		IEC 60512-5-2-5b
Rated voltage (hybrid only)	400 [V] r.m.s. <sup>2)</sup>	3)	EIA-364-20-B

 $<sup>^{1)}</sup>$  Recommended max. operating current at 40  $^{\circ}\text{C}$  temperature rise.

<sup>3)</sup> Based on IEC 61984 safety requirements, Fischer Connectors SA recommends that, for operating voltage > 50V, power should not be used without integration of an active security system. Please contact us for further information.





<sup>&</sup>lt;sup>2]</sup> Recommended operating voltage at sea leavel measured according to IEC 60664-1. This rated voltage is a general purpose guideline where no other electrical standard applies. In case where other standard rule a specific use of the connector the application-specific safety criteria shall be considered first. This must be evaluated within the framework of equipment engineering. In cases where other calculation methods are preferred, please use the Test voltage to determine the specific operating voltage.