

FISCHER FREEDOM[™] SERIES

EASY MATING | EASY CLEANING | EASY INTEGRATION

KEY FEATURES

- No key code: 360° mating freedom & optimized cable management
- Non-magnetic locking mechanism
- Membrane-sealed contacts (patent pending)
- Low profile



K-2 / K-18

FREEDOM



PLUGS

CABLE MOUNTED ■ Body style (FLP01)	
PANEL MOUNTED	
■ Body style (FLP03)	<-4 <-6

RECEPTACLES



FOR ALL FREEDOM

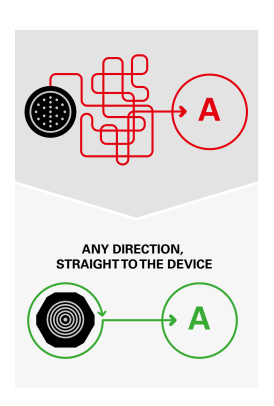
	Key features	K-3-10
	Electrical & contact configurations	K-11
	PCB hole layout	K-11
	Part numbering	K-12
	Pre-cabled plug / receptacle configurations	K-13-14
	Accessories	K-15-16
•	Technical information	K-17-18

This catalog covers our standard connector solutions. For specific requests, including custom connectors, please contact your local sales representative. Note: The images shown in this catalog are for illustrative purposes only

FREEDOM

EASY MATING

- No key code = 360° mating freedom
- Optimized cable management no more tangles and turns, cables always go in a straight line
- Non-magnetic quick-release locking mechanism



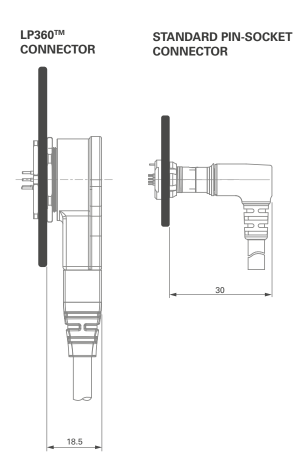
EASY CLEANING

- Surface contacts = fixed tracks & membranesealed contacts
- No female contacts that can accumulate dirt, no long male contacts that can get broken
- A true cleanable solution on both receptacle and plug sides



EASY INTEGRATION

- 2x less protruding compared to a normal pin-socket type of connector
- A true low-profile solution
- Ideal for integration in wearable applications or on panels where space and access are limited



PLUG CABLE MOUNTED PANEL MOUNTED

		Metal	Plastic	Metal	
Body style		FLP01	FLP01	FLP03	
Protection	Sealed to IP67		•		
Tiotection	Sealed up to IP68	•		•	
	Friction				
Laskina	Push-pull				
Locking system	Quick-release	•	•	•	
,	Lanyard				
	Tamperproof				
	Wires	•	•		
Termination	Solder			•	
	ZIF			•	
	Brass	•		•	
Housing material	Aluminum				
material	Plastic		•		
Housing	Anthracite	•		•	
color	Black		•		
	Cable clamp sets				
Cabling	Overmoldable	•	•		
	Heat shrinkable	•	•		
	Cable bend reliefs	•	•		
Accessories	Protective sleeves				
	Sealing caps	•	•	•	
Size	08		•	•	
Size	14	•		•	

PLUG FLP01

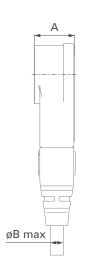
CABLEMOUNTED

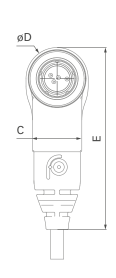
METAL SIZE 14

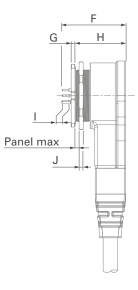
PLASTIC SIZE 08



Note: Plug is only available pre-cabled with a standard length (1 m). For customized solutions, please contact sales.







Size	А	øB max	С	øD	E	Panel max	F	G	н	ı	J	Weight (without cable)
08 Plastic	13.3	4.8	16.0	21.5	59.3	3	23.8	2.2	18.9	2.5	2	15.8 g
14 Metal	13	5.5	15.6	25.4	67.4	3	23.4	1.4	18.5	2.5	1.5	44.5 g

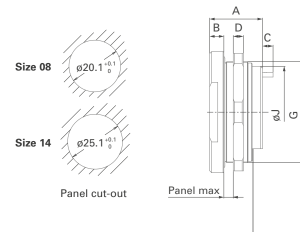
PLUG FLP03

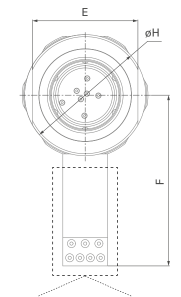
PANEL

MOUNTED

METAL







Size	Α	В	С	D	E	Panel max	F	G	øH	øJ	Weight
08 Metal	13	3.5	2.7	2.5	21	3.7	42	M20×0.5	25	17.6	20.5 g
14 Metal	13	3.5	2.7	2.5	26	3.7	42	M25x0.5	30	22.6	32.6 g

NUT ACCESSORY

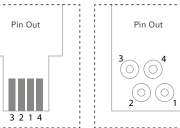
Nut to be ordered separately. Available in different sizes.

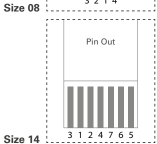


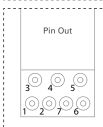
Size	Part number	Inner thread size	Outer diameter	Flat open spanner	Material
08 Metal	223881	M20x0.5	ø26	24	Metal
14 Metal	224113	M25x0.5	ø31	29	Metal

¹⁾ ZIF connectors have a current limitation of 1 A.

Flex Print ZIF Pitch = 1 mm 1)







Flex Print Solder

RECEPTACLE

PANEL MOUNTED

CABLE MOUNTED







		Metal	Plastic	Metal	
Body style		FLR01	FLR01	FLR50	References to detailed information
	Sealed to IP67		•		
Protection	Sealed up to IP68	•		•	Sealing categories, pages K-17 & 18
	Hermetic				
Termination	Wires			•	Electrical & contact configurations, page K-11
lemmation	PCB contacts	•	•		Electrical & contact configurations, page K-11
	Stainless steel	•			
Housing material	Aluminum			•	Page K-12
material	Plastic		•		
Housing	Anthracite	•		•	Dawa V. 10
color	Black		•		Page K-12
Design	Front projecting	•	•	•	
A cooperately.	Front mounting				Body styles, pages K-8 to 10
Assembly	Rear mounting	•	•	•	
	Cable bend relief			•	
A	Protective sleeves				
Accessories	Sealing caps	•	•		Page K-15
	Garment fixation	•	•	•	Page K-16
C:	08	•	•	•	Technical dimensions, pages K 0 to 10
Size	14	•		•	Technical dimensions, pages K-8 to 10

FREEDOM

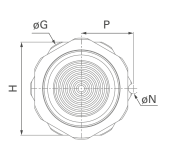
RECEPTACLE FLR01

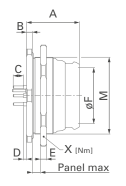
PANEL

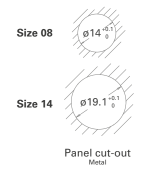
REAR MOUNTED

METAL









Size	А	В	С	D	Panel max	øF	øG	н	M	øN	Р	х	Weight
08 Metal	13	1.4	2.5	1	3	8	19.9	17.9	M14x0.5	2.0	10.3	2-4 Nm	7.5 g
14 Metal	13	1.4	2.5	1	3	14	24.9	22.9	M19x0.5	2.5	12.8	2-4 Nm	15.2 g

NUT ACCESSORY

Nut to be ordered separately. Metal nut available in different sizes. Refer to Accessories section for garment fixation.



Size	Part number	Inner thread size	Outer diameter	E	Flat open spanner	Material
08	224101	M14x0.5	ø20	2.0	18	Plastic
Metal	223787	M14x0.5	ø20	1.5	18	Metal
14	222825	M19x0.5	ø25	1.5	23	Metal
Metal	222826	M19×0.5	ø30	1.5	28	Metal

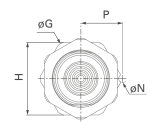
RECEPTACLE FLR01

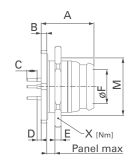
PANEL

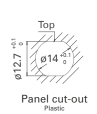
REAR MOUNTED

PLASTIC









Size	Α	В	С	D	Panel max	øF	øG	Н	М	øN	Р	х	Weight
08 Plastic	13.8	2.2	2.5	0.2	3	8	19.9	17.9	M14x0.5	2.0	10.3	1.0-1.5 Nm	3.3 g

NUT ACCESSORY

Nut to be ordered separately. Refer to Accessories section for garment fixation.



Size	Part number	Inner thread size	Outer diameter	E	Flat open spanner	Material
08	224101	M14x0.5	ø20	2.0	18	Plastic
Plastic	223787	M14x0.5	ø20	1.5	18	Metal

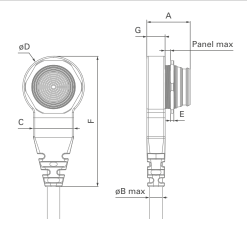


RECEPTACLE FLR50

CABLEMOUNTED

METAL





Size	А	øB max	С	øD	F	G	Panel max	Weight (without cable)
08 Metal	18.9	4.8	17.5	26.9	56.9	8.1	2.3	18 g
14 Metal	18.9	5.5	17.5	26.9	56.9	8.1	2.3	25 g

Note: Receptacle is only available pre-cabled with a standard length (1.0 m). For customized solutions please contact sales.

NUT ACCESSORY

Nut to be ordered separately. Available in different sizes. Refer to Accessories section for garment fixation.

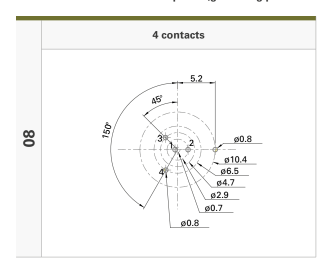


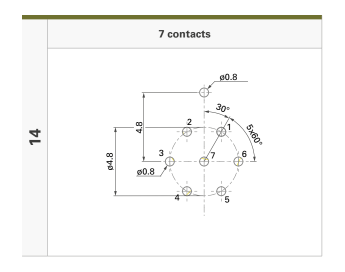
Size	Part number	Inner thread size			Flat open spanner	Material
08	224101	M14x0.5	ø20	2.0	18	Plastic
Metal	223787	M14x0.5	ø20	1.5	18	Metal
14	222825	M19x0.5	ø25	1.5	23	Metal
Metal	222826	M19×0.5	ø30	1.5	28	Metal

	ts t			Receptacle		Current /A/	Rated voltage r.m.s [V] ³⁾	Test voltage [kV] in mated position			
			ts	PCB contacts	Pin number	r.		IEC 60512-4-1 test 4a			
	Size Pin layout Number of contacts	Pin diameter			IEC IEC	AC r.m.s.		D	DC		
Size		Numb of con	[mm]		60512-5-2-5b	60664-1	Contact to body	Contact to contact	Contact to body	Contact to contact	
00		4	2	0.63	1, 2	1		0.74)	0.7	1.0.4)	1.0
80	08	4	2	0.63	3, 4	5	≤160	0.7 4)	0.7	1.2 4)	1.2
1.1	44		4	0.63	1, 2, 6, 7	1	<100	0.7	0.7	1.0	
14		/	3	0.63	3, 4, 5	5	≤160	0.7	0.7	1.2	1.2

¹⁾ Current per contact at 40 °C temperature rise measured on the basic curve according to IEC 60512-5-2-5b. For the max. operating current, a reduction factor must be used and limitations due to the size of the wires and the permissible upper temperature limit of the materials employed must be taken into account.

View from the front of the receptacle (grounding pin at 12 o'clock)

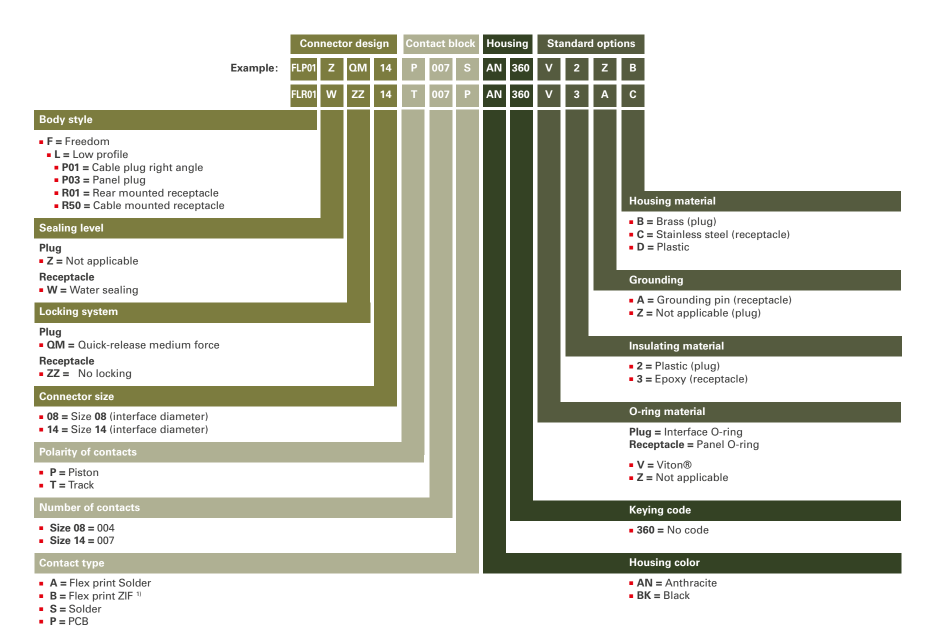




²⁾ Recommended operating voltage at sea level. This rated voltage is a general-purpose guideline where no other electrical safety standard applies. In case where other standards rule a specific use of the connector, then the application-specific safety criteria shall be considered first. This must be evaluated in the frame of equipment engineering.

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

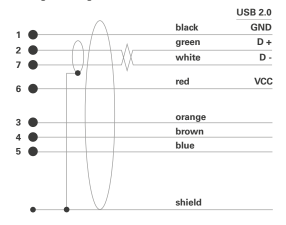
⁴⁾ N/A for plastic version.



¹⁾ ZIF connectors have a current limitation of 1 A.

■ Working voltage: 100 V

■ Weight: 45 kg/km



- Breaking strength: 400 N (Vectran central strength member)
- Recommended bending radius: 40 mm static / 60 mm dynamic
- Working temperature: -40 °C to +90 °C
- Overall diameter: nominal 5.35 mm / maximal 5.50 mm

AWG28 (white/green twisted)

Tinned copper conductor 7x0.13 mm / polypropylene insulation / nominal thickness 0.28 mm / nominal diameter 0.95 mm / characteristic impedance 90 \pm 10 Ω Tinned copper drain wire 7x0.13 mm, aluminum / polyester tape

AWG26 (black/red)

Tinned copper conductor 7x0.16 mm / polypropylene insulation / nominal thickness 0.21 mm / nominal diameter 0.90 mm

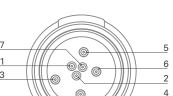
AWG24 (blue/brown/orange)

Bare copper conductor 7x0.20 mm / polypropylene insulation / nominal thickness 0.20 mm / nominal diameter 1.0 mm

Shield

Tinned copper braid / coverage 95% / wire diameter 0.13 mm

WIRING DIAGRAM FOR STANDARD PRE-CABLED PLUG / RECEPTACLE



View from front of plug

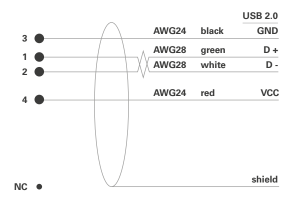
WIRE	PRECABLED SOLUTION 1 m, open end
	Pin number
AWG26 black	1
AWG28 green	2
AWG26 orange	3
AWG24 brown	4
AWG24 blue	5
AWG26 red	6
AWG28 white	7
Part number	133714 Plug assembly 1 m black cable & boot
rart number	133736 Plug assembly 1 m black cable overmold

WIRE	PRECABLED SOLUTION 1 m, open end				
	Pin number				
AWG26 black	1				
AWG28 green	2				
AWG24 orange	3				
AWG24 brown	4				
AWG24 blue	5				
AWG26 red	6				
AWG28 white	7				
	134563 Plug assembly 1 m black cable & boot				
Part number	134564 Plug assembly 1 m TAN cable & boot				
. a. c. iiaiiiboi	134999 Receptacle assembly 0.5 m TAN cable & boot				

CABLE SPECIFICATION 4 PINS SIZE 08

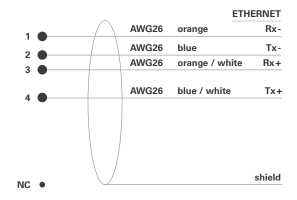
USB CABLE

- PUR halogen free, flame retardant outer sheath, black (RAL9005 matt) / Tan (RAL 7002 matt)
- Working voltage: ≤ 100 V
- Weight: 34 kg/km
- Overall diameter: nominal 4.8 mm / minimum 4.6 mm



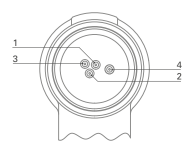
ETHERNET CABLE

- Breaking strength: ≤ 100 N
- Recommended bending radius: 20 mm static / 40 mm dynamic
- Working temperature: -30 °C to +80 °C
- Weight: 29 kg/km
- Overall diameter: nominal 4.7 mm / minimum 4.4 mm / maximum 5.0 mm



WIRING DIAGRAM FOR STANDARD PRE-CABLED PLUG

View from front of plug



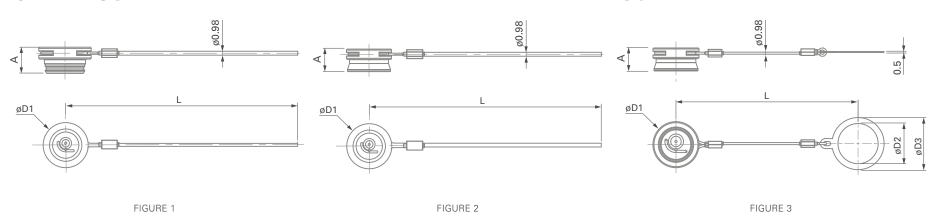
WIRE	PRECABLED SOLUTION USB 2.0 1 m, open end
	Pin number
AWG24 black	3
AWG28 green	1
AWG28 white	2
AWG24 red	4
Part number	135121 Plug assembly 1 m black cable & boot

WIRE	PRECABLED SOLUTION Ethernet 100 Mbit/s 1 m, open end		
	Pin number		
AWG26 orange	1		
AWG26 blue	2		
AWG26 orange / white	3		
AWG26 blue / white	4		
Part number	135528 Plug assembly 1 m black		

cable & boot

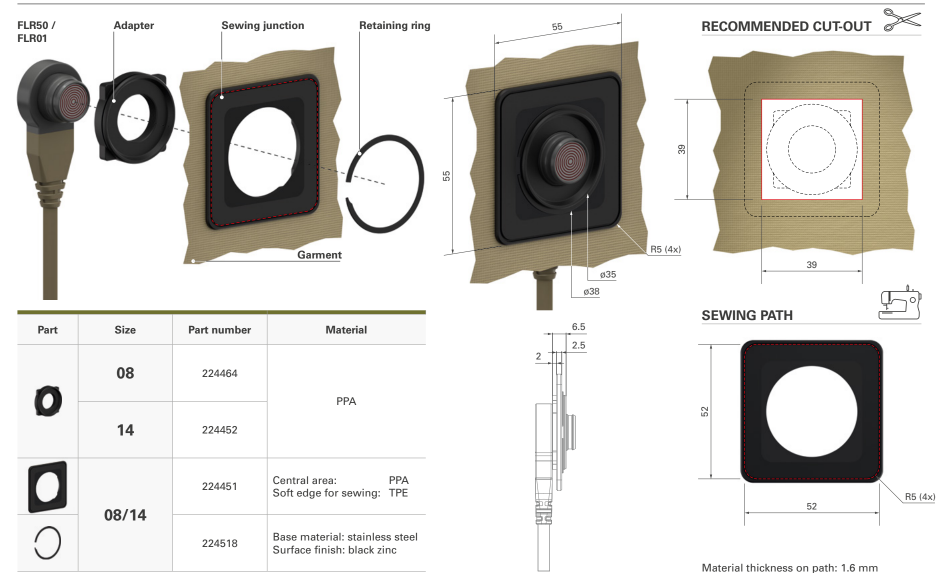
CABLE **MOUNTED**

PANEL **MOUNTED**



Size	Caps for		A	øD1		øD2	øD3	Part number	Ein
Size	FLP01 FLP03	FLR01 FLR50	A	100		552	503	i ait iiuiiibei	Fig.
	•		11	23.0	200	-	-	FCP08C 1B2 A200 BA	1
80		•	11	20.4	200	-	-	FCR08C 1B2 A200 BA	2
		•	11	20.4	95	14.0	18.0	FCR08P 1B2 A095 BA	3
	•		11	28.0	200	-	-	FCP14C 5B2 A200 BA	1
14		•	11	25.4	200	-	-	FCR14C 1B2 A200 BA	2
		•	11	25.4	95	19.2	24.9	FCR14P 1B2 A095 BA	3

QUICK DETACH SYSTEM



METAL

ENVIRONMENTAL & MECHANICAL DATA

Characteristic	Performance		Standard
Sealing	Connectors in mated condition or with cap Plug without cap Receptacle without cap IP68, 20 m / 24 h IP67, 0.2 m / 30 min IP68, 20 m / 24 h		IEC 60529, MIL-STD-810 Method 512.6
Operating temperature range (connectors only)	-55 °C to +135 °C	MIL-STD-810 Method 501.6 and 502.6	
Corrosion resistance mated	Salt mist 1,000 h ¹⁾ Connectors in mated condition. Cosmetic changes may appear over time without	MIL-STD-810 Method 509.6	
Mechanical endurance	10,000 mating cycles / 5,000 full rotations ²⁾ Preserved mechanical and electrical functiona	IEC 60512-9-1	
Random vibration	9.26 G rms	MIL-STD-202 Method 214 Condition I	
Unmating force	Typical 40 N	IEC 60512-13-1	
Shock	30 G	MIL-STD-202 Method 213 Condition J	

¹⁾ Exception for FLR50: 200 h mated and unmated.

ELECTRICAL DATA

Characteristic	Performance	Standard	
Contact resistance	<50 mOhm (typical value)	MIL-STD-202 Method 307	
Shell resistance	<50 mOhm (cabled; new condition)	MIL-STD-202 Method 307	
Insulation resistance	>10 ¹⁰ Ohm	MIL-STD-202 Method 302, IEC 60512-3-1	
Shielding effectiveness	360° shielded	-	
Data protocols	USB 2.0 and 100 Mbit/s Ethernet		

MATERIAL & SURFACE FINISH



²⁾ 180° rotation considered per mating within the mating cycle test.

PLASTIC

ENVIRONMENTAL & MECHANICAL DATA

Characteristic	Performance	Standard			
Sealing	Connectors in mated condition or with cap Plug without cap Receptacle without cap	IP67, 0.2 m / 30 min IP67, 0.2 m / 30 min IP67, 0.2 m / 30 min	IEC 60529, MIL-STD-810 Method 512.6		
Operating temperature range (connectors only)	-40 °C to +85 °C	-40 °C to +85 °C			
Corrosion resistance mated	Salt mist 1,000 h Connectors in mated condition. Cosmetic changes may appear over time without	MIL-STD-810G Method 509.6			
Mechanical endurance	5,000 cycles / 2,500 full rotations	IEC 60512-9-1			
Random vibration	9.26 G rms	MIL-STD-202G Method 214A Condition I			
Unmating force	Typical 24 N	Typical 24 N			
Shock	30 G	EIA-364-27B MIL-STD-202G Method 213B Condition J, K			

¹⁾ 180° rotation considered per mating within the mating cycle test.

ELECTRICAL DATA

Characteristic	Performance	Standard	
Contact resistance	<50 mOhm (typical value)	MIL-STD-202 Method 307	
Insulation resistance	>10 ¹⁰ Ohm	IEC 60512-3-1 MIL-STD-202 Method 302	
Shielding effectiveness	N/A	N/A	
Data protocols	USB 2.0 and 100 Mbit/s Ethernet		

MATERIAL & SURFACE FINISH

