

Fiber Optic Rotary Joints Fast Ethernet Converter

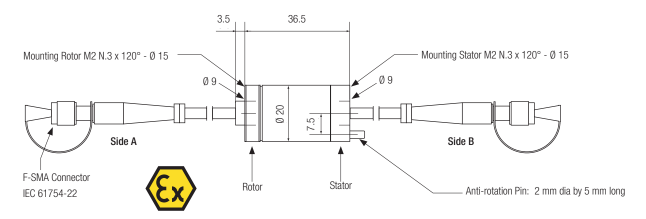


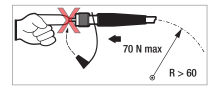
CFO-A 1 | Single Channel Fiber Optic Rotary Joint



Excellent optical performance for blue 470 nm, green 525 nm and red 650/660 nm wavelengths. Pre-installed optical cable with connectors.







- All dimensions are in millimeters.
- Always secure the two parts of the FORJ in a flexible manner.
- Do not match the FORJ to a laser light.
- Avoid contacting the Plastic Optical Fiber with fingers, alcohol, solvents, oils, greases, dust.
 Always apply the protective plastic cap.

General Data		
No. of passive optical channels		
Fiber type	Plastic Optical Fiber (POF)	
Fiber core/cladding diameter	980/1000 μ m	
Fiber bandwidth	30 MHz * 100 m	
Fiber attenuation @ 650 nm 150 dB / km		
Fiber numerical aperture 0.46		
External sheath of the optical cable PE-HD type M1, yellow, D=		
Standard length of the optical cables	(0.5 + 0.5) m	
Connectors F-SMA (IEC 61754-2		
Weight	90 g	
Housing material - standard / off shore	303 Grade / 316 Grade Stainless Steel	
Optical Characteristics		
Max. attenuation @ 650 nm (red light), connectors and POF excluded, variations included	< 3 dB	
ttenuation variation (@650 nm) 0.5 dB		

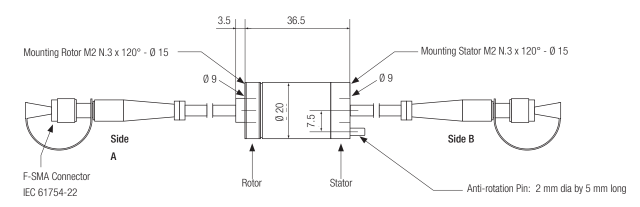
Mechanical Characteristics		
Max. rotating speed 300 rpm		
Lifetime (min)	> 15 million revolutions	
Max. pulling force of the cables	70 N	
Bending radius of the optical cable > 60 mm		
Start up torque 0.03 Nm		
Vibration test	EN 60068-2-64 (5-300 Hz random / 10 g) EN 60068-2-27; MIL-STD-810F; (semisinus 200 g / 6 ms)	
Structural shock test		
ATEX marking	II 1GD c IIC T5 IP65 -25°C <ta<+70°c< th=""></ta<+70°c<>	
Environmental Characteristics		
Operating temperature -25°C +70°C		
Storage temperature -40°C +85°C		
Degree of protection IP65		

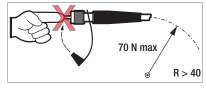
CFO 1 | Single Channel Fiber Optic Rotary Joint



Excellent optical performance for blue 470 nm, green 525 nm and red 650/660 nm wavelengths. Pre-installed optical cable with connectors.







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General Data		
No. of passive optical channels		
Fiber type	Plastic Optical Fiber (POF)	
Fiber core/cladding diameter	980/1000 μ m	
Fiber bandwidth	30 MHz * 100 m	
Fiber attenuation @ 650 nm 150 dB / km		
Fiber numerical aperture 0.46		
External sheath of the optical cable PUR, orange, D = 4 mm		
Standard length of the optical cables	(0.5 + 0.5) m	
Connectors F-SMA (IEC 61754-22		
Weight	90 g	
Housing material - standard / off shore	303 Grade / 316 Grade Stainless Steel	
Optical Characteristics		
Max. attenuation @ 650 nm (red light), connectors and POF excluded, variations included	< 3 dB	
Attenuation variation (@ 650 nm) 0.5 dB		

Mechanical Characteristics		
Max. rotating speed 300 rpm		
Lifetime (min)	> 15 million revolutions	
Max. pulling force of the cables	70 N	
Bending radius of the optical cable	> 40 mm	
Start up torque	0.03 Nm	
Vibration test	EN 60068-2-64 (5-300 Hz random / 10 g) EN 60068-2-27; MIL-STD-810F; (semisinus 200 g / 6 ms)	
Structural shock test		
Environmental Characteristics		
Operating temperature	-25°C +70°C	
Storage temperature	-40°C +85°C	
Degree of protection	IP65	

CFO 1-TB | Single Channel Fiber Optic Rotary Joint

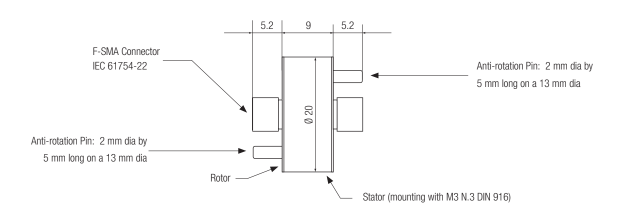






Excellent optical performance for blue 470 nm, green 525 nm and red 650/660 nm wavelengths.

Ready-to-use Plastic Optical Fiber (POF) patches with the desired length could be easily connected to both sides of CFO 1-TB.



All dimensions are in millimeters.

Do not secure the two parts of the FORJ in a rigid manner.

General Data	
Fiber type	Plastic Optical Fiber (POF)
Connectors	F-SMA (IEC 61754-22)
Weight	20 g
Housing material	303 Grade Stainless Steel
Optical Characteristics	
Typical attenuation @ 650nm (red light), variations included	< 3 dB
Attenuation variation (@650nm)	≤ 0.5 dB

Mechanical Characteristics	
Max. rotating speed 300 rpm	
Lifetime (min) > 15 million revs	
Environmental Characteristics	
Operating temperature $-25^{\circ}\text{C} \dots +70^{\circ}\text{C}$	
Storage temperature -40°C +85°C	

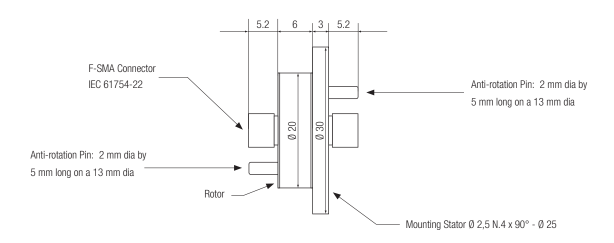
CFO 1-TBF | Single Channel Fiber Optic Rotary Joint





Excellent optical performance for blue 470 nm, green 525 nm and red 650/660 nm wavelengths.

Ready-to-use Plastic Optical Fiber (POF) patches with the desired length could be easily connected to both sides of CFO 1-TBF.



- All dimensions are in millimeters.
- Secure the two parts of the FORJ in a flexible manner.

General Data	
Fiber type	Plastic Optical Fiber (POF)
Connectors	F-SMA (IEC 61754-22)
Weight	30 g
Housing material 303 Grade Stainless Steel	
Optical Characteristics	
Typical attenuation @ 650 nm (red light), variations included	< 3 dB
Attenuation variation (@ 650 nm)	≤ 0.5 dB

Mechanical Characteristics		
Max. rotating speed 300 rpm		
Lifetime (min) > 15 million revs		
Environmental Characteristics		
Operating temperature -25°C +70°C		
Storage temperature $-40^{\circ}\text{C} \dots +85^{\circ}\text{C}$		

CFO 2 | Dual Channel Fiber Optic Rotary Joint





Excellent optical performance for blue 470 nm, green 525 nm and red 650/660 nm wavelengths with low channel crosstalk and high channel isolation. Pre-installed optical cable with connectors - up to 50 m total length.

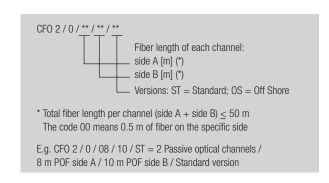
Also available as a package with our CFC media converters (see pages 12-13) for industrial real time Fast Ethernet (100 Mbps) transmission. Compatible with industry standard media converters (e.g. Profibus).

OEM Supply or Field Replacement

Conductix-Wampfler offers the FORJ with customizable POF length for individual OEM requirements or alternatively as a direct replacement for existing electrical or optical joints.

Full Duplex Data Transmission up to 100 Mbps

- Dual channel
- Guaranteed real time operation with CFC media converter package
- Maintenance free
 - No wear debris generation
 - No lubrication required
 - No periodic inspections required
- Wide operating temperature
- Lower life cycle cost
- High reliability
- Consistent performance over lifetime
- High speed capability up to 300 rpm
- High quality / low loss POF fiber
 - Transmission rate up to 100 Mbps up to 50 m length using CFC and Conductix-Wampfler fiber optics

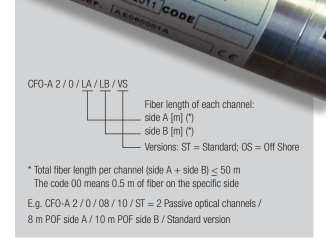


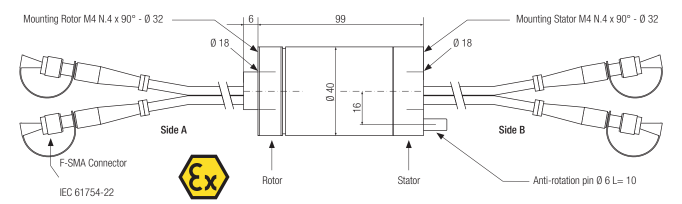
Received Data No. of passive optical channels 2					
Fiber type Fiber core/cladding diameter Fiber core/cladding diameter Fiber core/cladding diameter Fiber bandwidth Fiber attenuation @ 650 nm Fiber attenuation @ 650 nm Fiber numerical aperture 0.46 External sheath of the optical cable External sheath of the optical cable Standard length of the optical cables Connectors F-SMA (IEC 61754-22) Weight 800 g Housing L 105 mm × Dia 40 mm Housing material - standard / off shore Optical Characteristics Max. attenuation Ch1 @ 650 nm, connectors and POF excluded, variations included Max. attenuation Ch2 @ 650 nm, connectors and POF excluded, variations included Attenuation variation Ch2 (@ 650 nm) Cross talk Insulation Salak Bandwidth @ -3dB; CF02/00/00 (decreases with the POF length) Mechanical Characteristics Max. rotating speed 300 rpm Lifetime (min) S15 million revs Max. tension on optical cables Bending radius of the optical cable Start up torque 0.1 Nm EN 60068-2-64 (5-300 Hz random/10 g) Structural shock test Environmental Characteristics Operating temperature -25°C +70°C Storage temperature -25°C +85°C	General Data				
Fiber core/cladding diameter Fiber bandwidth Fiber attenuation @ 650 nm Fiber attenuation @ 650 nm Fiber numerical aperture O.46 External sheath of the optical cable Standard length of the optical cables Connectors F-SMA (IEC 61754-22) Weight Housing L 105 mm × Dia 40 mm Housing material - standard / off shore Optical Characteristics Max. attenuation Ch1 @ 650 nm, connectors and POF excluded, variations included Max. attenuation Ch2 @ 650 nm, connectors and POF excluded, variations included Attenuation variation Ch2 (@ 650 nm) Cross talk Insulation Bandwidth @ -3dB; CF02/00/00 (decreases with the POF length) Mechanical Characteristics Max. rotating speed Lifetime (min) Axtenuation optical cables Bending radius of the optical cable Start up torque O.1 Nm EN 60068-2-64 (5-300 Hz random/10 g) Structural shock test EN 60068-2-27; MIL-STD-810F; (semisinus 200 g / 6 ms) Environmental Characteristics Operating temperature -25°C +70°C Storage temperature -25°C +85°C	No. of passive optical channels	2			
Fiber bandwidth Fiber attenuation @ 650 nm Fiber numerical aperture External sheath of the optical cable External sheath of the optical cable Standard length of the optical cable Connectors F-SMA (IEC 61754-22) Weight Bou g Housing Housing Max. attenuation Ch1 @ 650 nm, connectors and POF excluded, variations included Max. attenuation Ch2 @ 650 nm, connectors and POF excluded, variations included Attenuation variation Ch2 (@ 650 nm) Cross talk Insulation Bandwidth @ -3dB; CFO2/00/00 (decreases with the POF length) Max. rotating speed Lifetime (min) Max. tension on optical cables Bending radius of the optical cable Structural shock test Environmental Characteristics Derating temperature -25°C +70°C Storage temperature -40°C +85°C FM mm Standard Insulation (A16°C able PUR, orange, D = 4 mm 150 dB /km PUR, orange, D = 4 mm 150 dB /km PUR, orange, D = 4 mm 150 dB /km PUR, orange, D = 4 mm 150 dB /km PUR, orange, D = 4 mm 150 dB /km PUR, orange, D = 4 mm 150 dB /km PUR, orange, D = 4 mm 150 dB /km PUR, orange, D = 4 mm 150 dB /km 2 × (0.5 + 0.5) m 2 × (0.5 + 0.5) m 80 g 6 d D mm 1.5 dB 4 d B 8	Fiber type Plastic Optical Fiber (PO				
Fiber attenuation @ 650 nm Fiber numerical aperture External sheath of the optical cable Standard length of the optical cable Connectors F-SMA (IEC 61754-22) Weight Housing Housing Housing material - standard / off shore Optical Characteristics Max. attenuation Ch1 @ 650 nm, connectors and POF excluded, variations included Attenuation variation Ch2 @ 650 nm, connectors and POF excluded, variations wariation Ch1 (@ 650 nm) Cross talk Insulation Bandwidth @ -3dB; CF02/00/00 (decreases with the POF length) Mechanical Characteristics Max. rotating speed John Max. rotating speed John Mechanical Characteristics Max. tension on optical cables Bending radius of the optical cable Start up torque John Mechanical Characteristics EN 60068-2-64 (5-300 Hz random/10 g) Structural shock test EN 60068-2-27; MIL-STD-810F; (semisinus 200 g / 6 ms) Environmental Characteristics Operating temperature -25°C +70°C -40°C +85°C	Fiber core/cladding diameter	980/1000 μm			
Fiber numerical aperture External sheath of the optical cable PUR, orange, D = 4 mm 2 × (0.5 + 0.5) m Connectors F-SMA (IEC 61754-22) Weight 800 g Housing L 105 mm × Dia 40 mm Housing material - standard / off shore Optical Characteristics Max. attenuation Ch1 @ 650 nm, connectors and POF excluded, variations included Max. attenuation Ch2 @ 650 nm, connectors and POF excluded, variations included Attenuation variation Ch1 (@ 650 nm) Cross talk Insulation Bandwidth @ -3dB; CFO2/00/00 (decreases with the POF length) Mechanical Characteristics Max. rotating speed 300 rpm Lifetime (min) Asternual shock test EN 60068-2-64 (5-300 Hz random/10 g) Structural shock test Environmental Characteristics Coperating temperature -25°C +70°C Storage temperature -40°C +85°C	Fiber bandwidth	30 MHz * 100 m			
External sheath of the optical cable Standard length of the optical cables Connectors F-SMA (IEC 61754-22) Weight 800 g Housing L 105 mm × Dia 40 mm Housing material - standard / off shore Optical Characteristics Max. attenuation Ch1 @ 650 nm, connectors and POF excluded, variations included Max. attenuation Ch2 @ 650 nm, connectors and POF excluded, variations included Attenuation variation Ch1 (@ 650 nm) Cross talk Insulation Bandwidth @ -3dB; CFO2/00/00 (decreases with the POF length) Mechanical Characteristics Max. rotating speed Standard length of the optical cable Bending radius of the optical cable Standard length of the optical cable EN 60068-2-64 (5-300 Hz random/10 g) Structural shock test Environmental Characteristics Operating temperature -25°C +70°C Storage temperature -40°C +85°C	Fiber attenuation @ 650 nm	150 dB / km			
Standard length of the optical cables Connectors F-SMA (IEC 61754-22) Weight 800 g Housing L 105 mm × Dia 40 mm Housing material - standard / off shore Optical Characteristics Max. attenuation Ch1 @ 650 nm, connectors and POF excluded, variations included Max. attenuation Ch2 @ 650 nm, connectors and POF excluded, variations included Attenuation variation Ch1 (@ 650 nm) Cross talk Insulation Bandwidth @ -3dB; CF02/00/00 (decreases with the POF length) Mechanical Characteristics Max. rotating speed Lifetime (min) Start up torque O.1 Nm Vibration test EN 60068-2-64 (5-300 Hz random/10 g) EN 60068-2-27; MIL-STD-810F; (semisinus 200 g / 6 ms) Environmental Characteristics Operating temperature -25°C +70°C Storage temperature -40°C +85°C	Fiber numerical aperture	0.46			
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Housing	-	2 × (0.5 + 0.5) m			
Housing Mousing material - standard / off shore Stainless Steel Optical Characteristics Max. attenuation Ch1 @ 650 nm, connectors and POF excluded, variations included Max. attenuation Ch2 @ 650 nm, connectors and POF excluded, variations included Attenuation variation Ch1 (@ 650 nm) Attenuation variation Ch2 (@ 650 nm) Cross talk	Connectors	F-SMA (IEC 61754-22)			
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Optical Characteristics Max. attenuation Ch1 @ 650 nm, connectors and POF excluded, variations included Max. attenuation Ch2 @ 650 nm, connectors and POF excluded, variations included Attenuation variation Ch1 (@ 650 nm) Attenuation variation Ch1 (@ 650 nm) Cross talk Insulation Bandwidth @ -3dB; CF02/00/00 (decreases with the POF length) Mechanical Characteristics Max. rotating speed Lifetime (min) Max. tension on optical cables Bending radius of the optical cable Vibration test Cross talk Structural shock test Environmental Characteristics Operating temperature -25°C +70°C Storage temperature -40°C +85°C	Housing	L 105 mm × Dia 40 mm			
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Attenuation variation Ch2 (@ 650 nm) Cross talk Insulation Bandwidth @ -3dB; CF02/00/00 (decreases with the POF length) Mechanical Characteristics Max. rotating speed Lifetime (min) Max. tension on optical cables Bending radius of the optical cable Start up torque Vibration test EN 60068-2-64 (5-300 Hz random/10 g) Structural shock test Environmental Characteristics Operating temperature -25°C +70°C Storage temperature	connectors and POF excluded,	6 dB			
Cross talk Insulation Bandwidth @ -3dB; CF02/00/00 (decreases with the POF length) Mechanical Characteristics Max. rotating speed 300 rpm Lifetime (min) > 15 million revs Max. tension on optical cables Bending radius of the optical cable Start up torque 0.1 Nm Vibration test EN 60068-2-64 (5-300 Hz random/10 g) Structural shock test Environmental Characteristics Operating temperature -25°C +70°C Storage temperature -40°C +85°C	Attenuation variation Ch1 (@ 650 nm)	1.5 dB			
Insulation > 30 dB Bandwidth @ -3dB; CF02/00/00 (decreases with the POF length) > 600 MHz (Gigabit Ethernet Ready) Mechanical Characteristics Max. rotating speed 300 rpm Lifetime (min) > 15 million revs Max. tension on optical cables 80 N Bending radius of the optical cable > 40 mm Start up torque 0.1 Nm Vibration test EN 60068-2-64 (5-300 Hz random/10 g) Structural shock test EN 60068-2-27; MIL-STD-810F; (semisinus 200 g / 6 ms) Environmental Characteristics Operating temperature -25°C +70°C Storage temperature -40°C +85°C	Attenuation variation Ch2 (@ 650 nm)	2.5 dB			
Bandwidth @ -3dB; CF02/00/00 (decreases with the POF length) Mechanical Characteristics Max. rotating speed Lifetime (min) Max. tension on optical cables Bending radius of the optical cable Start up torque Vibration test Environmental Characteristics Decreting temperature -25°C +70°C Storage temperature > 600 MHz (Gigabit Ethernet Ready) 800 MHz (Gigabit Ethernet Ready)	Cross talk	> 30 dB			
(decreases with the POF length) Mechanical Characteristics Max. rotating speed Lifetime (min) Max. tension on optical cables Bending radius of the optical cable Start up torque Vibration test Environmental Characteristics Operating temperature > 600 MHZ (Gigabit Ethernet Ready) > 600 MHZ (Gigabit Ethernet Ready) 800 mm 9 mm 9 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1 mm 2 mm 2 mm 3 mm 3 mm 4 mm 5 mm 60068-2-64 (5-300 Hz random/10 g) 5 mm 60068-2-27; MIL-STD-810F; (semisinus 200 g / 6 ms) 6 mm 6 mm 6 mm 7 mm 8 mm 8 mm 8 mm 9 m	Insulation	> 30 dB			
Max. rotating speed 300 rpm Lifetime (min) > 15 million revs Max. tension on optical cables 80 N Bending radius of the optical cable > 40 mm Start up torque 0.1 Nm Vibration test EN 60068-2-64 (5-300 Hz random/10 g) Structural shock test EN 60068-2-27; MIL-STD-810F; (semisinus 200 g / 6 ms) Environmental Characteristics Operating temperature -25°C +70°C Storage temperature -40°C +85°C	•	> 600 MHz (Gigabit Ethernet Ready)			
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Vibration test (5-300 Hz random/10 g) Structural shock test EN 60068-2-27; MIL-STD-810F; (semisinus 200 g / 6 ms) Environmental Characteristics Operating temperature -25°C +70°C Storage temperature -40°C +85°C	Start up torque				
Structural shock test (semisinus 200 g / 6 ms) Environmental Characteristics Operating temperature -25°C +70°C Storage temperature -40°C +85°C	Vibration test	(5-300 Hz random/10 g)			
Operating temperature $-25^{\circ}\text{C} \dots +70^{\circ}\text{C}$ Storage temperature $-40^{\circ}\text{C} \dots +85^{\circ}\text{C}$	Structural shock test				
Storage temperature -40°C +85°C	Environmental Characteristics				
	Operating temperature	-25°C +70°C			
Degree of protection IP65	Storage temperature	-40°C +85°C			
	Degree of protection IP65				

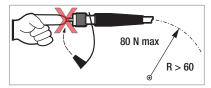
CFO-A 2 | Dual Channel Fiber Optic Rotary Joint



Excellent optical performance for blue 470 nm, green 525 nm and red 650/660 nm wavelengths with low channel crosstalk and high channel isolation. Pre-installed optical cable with connectors - up to 50 m total length.







All dimensions are in millimeters.

Do not secure the two parts of the FORJ in a rigid manner. Do not match the FORJ to a laser light. Avoid contacting the Plastic Optical Fiber with fingers, alcohol, solvents, oils, greases, dust (always apply the protective plastic cap).

General Data		
No of passive optical channels	2	
Fiber type	Plastic Optical Fiber (POF)	
Fiber core/cladding diameter	980/1000 μm	
Fiber bandwidth	30 MHz * 100 m	
Fiber attenuation @ 650 nm	150 dB / km	
Fiber numerical aperture 0.46		
External sheath of the optical cable PE-HD type M1, yellow, D = 4		
Standard length of the optical cables	2 × (0.5 + 0.5) m	
Connectors	F-SMA (IEC 61754-22)	
Weight	800 g	
Housing material - standard / off shore	Grade 303 / Grade 316 Stainless Steel	
Optical Characteristics		
Max. attenuation Ch1 @ 650 nm	6 dB	
Max. attenuation Ch2 @ 650 nm	10 dB	
Attenuation variation Ch1 @ 650 nm	1.5 dB	
Attenuation variation Ch2 @ 650 nm	2.5 dB	

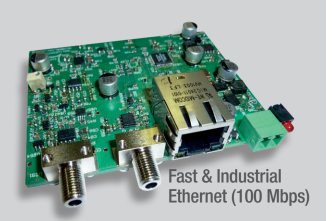
Mechanical Characteristics		
Max. rotating speed	300 rpm	
Lifetime (min)	> 15 million revs	
Max. pulling force of the cables	80 N	
Bending radius of the optical cable	> 60 mm	
Start up torque	0.1 Nm	
Vibration test	EN 60068-2-64 (5-300 Hz random / 10g)	
Structural shock test	EN 60068-2-27; MIL-STD-810F; (semisinus 200 g / 6 ms)	
ATEX marking	II 1GD c IIC T5 IP65 -25°C <ta<+70°c< th=""></ta<+70°c<>	
Environmental Characteristics (Ex)		
Operating temperature	-25°C +70°C	
Storage temperature	-40°C +85°C	
Degree of protection	IP65	

- Also available as a package with our CFC media converters (see datasheet CFC) for industrial real-time Fast Ethernet (100 Mbps) transmission
- · Gigabit ethernet ready

CFC | Fast Ethernet Media Converter

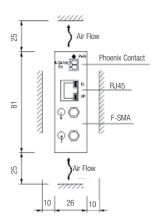


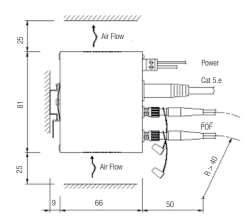
Available as a package with our CFO 2 Fiber-Optic Rotary Joint (see Pg. 10) for guaranteed real time Fast Ethernet transmission (100 Mbps). CFO 2 in conjuction with Conductix-Wampfler fiber optics, makes a total fiber length of up to 50 m possible.



- Dual channel
- Guaranteed real time operation with CFO 2 fiber-optic rotary joint
- Wide operating temperature
 - $-20 \text{ to} + 60^{\circ}\text{C}$

- High reliability
- Blue light (462-472 nm)
- High quality / low loss plastic optical fiber (POF) Transmission rate at 100 Mbps up to 50 m length





n.c.	n.c.	Pin 8 RJ45
n.c.	n.c.	Pin 7 ———
RX-	TX-	Pin 6
n.c.	n.c.	Pin 5
n.c.	n.c.	Pin 4
RX+	TX+	Pin 3
TX-	RX-	Pin 2
TX+	RX+	Pin 1
1	l	I

General Data		
Part No.	DE350014A	
Voltage	824 VDC (min 7 V; max 28 V including the peak ripple)	
Polarity independence	Yes	
Max. absorbed power	5 W	
Green LED power	ON: Power On	
Flying screw terminal block, included	Phoenix Contact MC1.2 / 2-ST-3.81; S< 1.5 mm² (AWG16)	
Weight	150 g	
Housing dimensions	26 mm × 81 mm × 71 mm without connectors	
Cooling	Convection / space: 10 mm (left / right) and 25 mm (up / down)	
Housing Material	Metallic	
Mounting	35 mm DIN rail, zinc plated and passivated, connected to protective earth (ground) with low impedance	
Environmental Characteristics		
Operating temperature	-20°C +60°C	
Storage temperature	-25°C +75°C	
Humidity	10 90% no condensation	
Degree of protection	IP30	

Optical Fiber (POF) Interface		
Peak wavelength		462-472 nm (blue light)
Transmission length with fiber optic rotary joint CFO 2 (including system reserve of 3 dB and connectors)		Total of 50 m (rotor side + stator side of the same channel of the FORJ) of Plastic Optical Fiber with diameter = 980 / 1000 µm, numerical aperture NA = 0.46, bandwidth = 30 MHz * 100 m, attenuation (dB / km): 115 @ 470 nm / 100 @ 525 nm / 150 @ 650 nm
Bit error rate between two Cat5.e cables of the channel		< 10 ⁻⁹
Optical connectors		F-SMA (IEC 61754-22)
Industrial Ethernet Interface (100Mbps)		
Protocol independence		Yes – tested with the following protocols: EtherCAT, Ethernet IP_CIP Motion, Ethernet Power Link, Profinet_RT, SafetyNETp, Sercos III, Modbus TCP
Connection		Female connector RJ45, shielded (ISO 8877)
Transmission length with shielded cable Cat5.e		_< 90 m
LEDs on RJ45	EL (green)	On: electric connection present Flashing: on-going traffic
	OP (yellow)	On: optical connection present Flashing: on-going traffic

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