## CFO 1 | Single Channel Fiber Optic Rotary Joint

The Conductix-Wampfler FORJ type CF0 1 provides light transmission over rotating joints in all industrial automation applications, including machine tools, automated packaging, rotary stages, wind turbines, offshore rigs, materials handling, etc.

wampfle

Its rugged construction from stainless steel, with F-SMA connectors and a polyurethane (PUR) protective sheath makes it ideal for extreme environmental conditions.





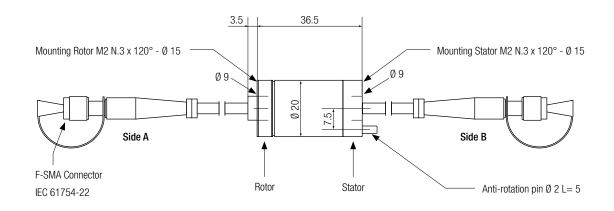


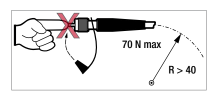
## **Main Features**

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



E.g. CF0 1 / 0 / 08 / 10 / ST = 1 Passive optical channels / 8 m POF side A / 10 m POF side B / Standard version





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   | 1  |
| 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, $D = 4 \text{ mm}$          |
| Standard length of the optical cables   | (0.5 + 0.5) m                            |
| Connectors  | F-SMA (IEC 61754-22)                     |
| Weight  | 90 g                                     |
| Housing material - standard /<br>off shore  | 303 Grade / 316 Grade<br>Stainless Steel |
| Optical Characteristics   |  |
| Max. attenuation @ 650 nm (red<br>light), connectors and POF exclu-<br>ded, variations included | < 3 dB                                   |
| Attenuation variation (@ 650 nm)  | 0.5 dB                                   |

| Mechanical Characteristics          |  |
|-------------------------------------|--|
| Max. rotating speed                 | 300 rpm  |
| Lifetime (min)                      | > 15 million revs  |
| 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<br>(5-300 Hz random / 10 g)                |
| Structural shock test               | EN 60068-2-27; MIL-STD-810F;<br>(semisinus 200 g / 6 ms) |
| Environmental Characteristics       |  |
| Operating temperature               | -25°C +70°C  |
| Storage temperature                 | -40°C +85°C  |
| Degree of protection                | IP65   |