

Your configuration



Your configuration code is

001-M12-2120-2120-00-A

The transmission of the configuration code is an important piece of information for identifying your desired variant both in the quotation phase and in the order phase.

Technical data

Description

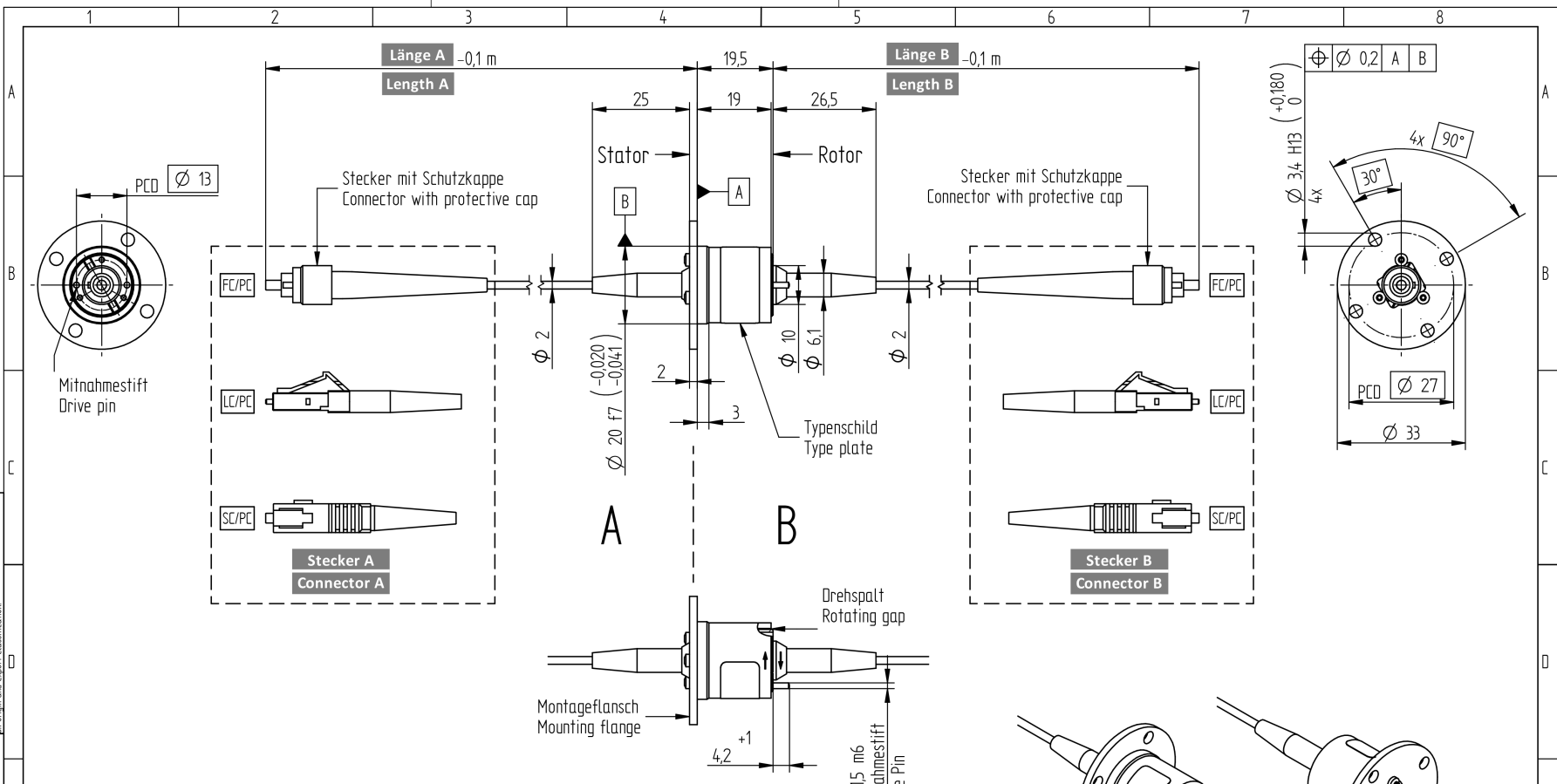
Fiber type	ISO/IEC 11801 OM1 (Multi-Mode G62,5/125µm)	
Wavelength range	820 nm to 880 nm and 1280 nm to 1350 nm	
max. Insertion loss [dB]	850 nm / 1300 nm	1550 nm
	< 2,0 dB	< 3,0 dB
max. Variation of insertion loss with rotation [dB]	< 0,5 dB	< 0,5 dB
min. Return loss [dB]	> 27 dB	> 20 dB
Cable length [m]	0,5 m to 2,0 m	
max. rpm	500 rpm	
Protection class according to IEC 60529	IP 40	
Operating temperature	-40 °C to 85 °C	
Lifetime [m rev]	200	

Code	Name	Description
001	1-channel	Number of transmission paths/Fiber optic cables
M12	Multi Mode (OM1)	ISO/IEC 11801 Multi Mode OM1 Bare Fiber in PU tube with aramid tension member, yellow, Ø2 mm

Selected stator components

21	LC/PC connector	Serie 106024
20	2 meter	Length of optical fiber

All drawings are the property of Schleifring GmbH. Reproduction, distribution and utilization as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.



Konfiguration	Configuration	Single-Mode		Multi-Mode / OM3		Multi-Mode / OM4	
		Standard values	Standard values	Standard values	Standard values	Standard values	Standard values
FaserTyp nach Schaltzonen	Type of fiber acc. to jacket	ITU-T G.652.A1 (Single-Mode E9/125µm)	ISO/IEC 11801 OM3 (Multi-Mode G62.5/125µm)	ISO/IEC 11801 OM3 (Multi-Mode G62.5/125µm)	ISO/IEC 11801 OM4 (Multi-Mode G650/125µm)	ISO/IEC 11801 OM4 (Multi-Mode G650/125µm)	ISO/IEC 11801 OM4 (Multi-Mode G650/125µm)
Wellenlängenbereich	Wavelength range	1260 nm - 1625 nm	850 nm - 1600 nm	850 nm - 1300 nm - 1550 nm	850 nm - 1300 nm - 1550 nm	850 nm - 1300 nm - 1550 nm	850 nm - 1300 nm - 1550 nm
Einleitgedämpfung bei jeweiliger Wellenlänge	Insertion loss at respective wavelength	< 1.5 dB	< 1.5 dB	< 2.0 dB	< 2.0 dB	< 2.0 dB	< 3.0 dB
Variation der Einleitgedämpfung bei Rotation bei jeweiliger Wellenlänge	Insertion loss variation during rotation at respective wavelength	< 0.5 dB	< 0.5 dB	< 0.5 dB	< 0.5 dB	< 0.5 dB	< 0.5 dB
Rückflussdämpfung bei jeweiliger Wellenlänge	Return loss at respective wavelength	> 40 dB	> 40 dB	> 27 dB	> 27 dB	> 27 dB	> 20 dB
Max. optische Leistung	Max. optical power handling			27 dBm ± 500 mW			
Max. Drehzahl	Max. rotational speed			500 rpm			
Lebensdauer (Umdrehungen)	Duration (rotations)			> 200 million			
Zulässiger radialer Moment auf Rotor	Max. radial torque to rotor			0.01 Nm			
Stapelhöhe der Faserdauerhaft	Fiber lead radius long term			> R20 mm			
Umgebungsbedingungen	Environmental characteristics						
Temperaturbereich Betrieb	Temperature range operation			-40 °C - 85 °C			
Temperaturbereich Lagerung	Temperature range storage			-40 °C - 85 °C			
Max. Temperaturgradient	Max. temperature gradient			2 °C per minute			
Luftfeuchtigkeit ohne Kondensation	Humidity without condensation			MI-STD-818E Method 507.3 27 °C / 95 % rel. Hum. 35 °C / 74 % rel. Hum.			
Vibration	Vibration			MI-STD-810F Method 514.5 C-2 3.85 g, 5 Hz - 500 Hz			
Mechanischer Schock	Shock			MI-STD-2026 Method 2138 30 g, 11 ms			
Schutzklasse	Protection Classification			IP-40			

DIN ISO 5456-2	TOLERANCES ISO 2768 - mH	DIN ISO 13715 +0,3 +0,1	-0,1 -0,3	FINISH	SCALE 1:1	REFERENCE 2
STANDARDS ISO 8015 ISO 14405	DWG NO 7KF000000	REVISION A-	FIRST RELEASE 20.11.2020	MATERIAL	WEIGHT 0,086 kg	REFERENCE 1
		DESCRIPTION 01-Ch. FORJ	DESIGNER TWAIBL	27.11.2020	CHANGE NO 200114692	SHEET 1/1
Drafft: 1000937914/002/000/00		Modell: 1000937914/000/000/00		A3		