5.52" Diameter Electrical Slip Ring

Model 176

Focal Technologies Corporation, a Moog Inc. company, has over 30 years of expertise in supplying standard and custom marine products for harsh environments and is a leading manufacturer of high performance and high quality electrical slip rings. Contact Focal for assistance in selecting the best solution for your requirement.



The Model 176 is comprised of electrical power and signal passes, and provides superior performance and reliability in demanding operational environments. The Model 176 may be used for high voltage and high current applications, customized to meet customer specific needs. The slip ring is waterproof rated to IP66, with the option for greater ingress protection.

The Model 176 may be constructed for subsea use where underwater operation is required. The slip ring may be fluid-filled, and pressure compensated. Additional options are available for high voltage use in submerged applications.

For hazardous locations, the Model 176-X variant is fully certified as a flameproof and explosion proof enclosure.

Features

- Electrical passes rated up to 7200 V / 20 A
- Pigtail exits are capable of being sealed
- Sealed housing design tested to IP66 standards
- Can accommodate a variety of wire and cable types
- Maintained type certification for Hazardous locations
- Stainless steel construction
- Rugged design intended for harsh environments
- Reliable operation under shock and vibration
- Underwater designs available

Benefits

- Compliance with the highest quality standards for design, manufacture and test
- Maintenance free operation
- More than 30 years of proven field performance
- Integration with fiber optic rotary joints and fluid rotary unions to provide a complete rotating interface solution

Applications

- Winch cable reels and TMS applications
- Remotely Operated Vehicles (ROVs)
- Seismic survey
- Towed instrument arrays
- Oceanographic survey (surface and subsea)
- Mine countermeasures



Specifications

Electrical		
Voltage	Maximum 7200 VAC	
Current	Maximum 20 A per pass Maximum 720 A total current *	
	*Maximum total current is dependent on duty cycle, ambient temperature and specific configuration. Consult factory to ensure configuration is suitable for application.	
Electrical Performance		
Contact Resistance	20 mΩ nominal	
Insulation Resistance	Typically > 500 MΩ @ 1 kVDC	
Short Circuit Rating	1.5 kA / 1s, 3.7 kA peak	
Signal Types	Analog Video, CanBus, Profibus, Device Net, 10 Base-T Ethernet, SHDSL, RS-485	
Mechanical		
Rotation Speed	Maximum 50 rpm continuous	
Ingress Protection	Sealed to IP66, except for pigtail exits	
Operating Temperature	-20°C to +55°C	
Housing	Stainless steel (304)	
Insertion Length "L" (see drawing below)	Varies with number of electrical passes	
Environment Test		
Temperature	Tested to MIL-STD-810F	
	methods 501.4 and 502.4	
Vibration	Tested to MIL-STD-167-1	
Shock	Tested to MIL-STD-810D, method 516.3	
Humidity	Tested to MIL-STD-810F, method 507.4	
Please contact factory with your application details		

Hazardous Area Option: Model 176-X			
Certification	<u>US</u> :	Class I, Division 1, Group C & D, T5 Class I, Zone 1, AEx db IIB T5 Gb ETL ATM 4007859	
	<u>CAN</u> :	Class I, Division 2, Group C & D, T5 ETL ATM 4007859 Ex db IIB T5 Gb ETL22CA105073054X	
	ATEX:	C€ 0344 ⓑ II 2 G Ex db IIB T5 Gb ETL 23 ATEX 0295X	
	<u>GB</u> :	UKCA 8505 li 2 G Ex db IIB T5 Gb ITS 22 UKEX 0584X	
	IECEx:	Ex db IIB T5 Gb ETL 13.0013X	
Terminations			
Standard	Wire pigtails, 10 ft [3.0 m]		
Flange and Cable Covers	Various entry threads and orientations available		
Special	Supply and installation of connectors, terminals, conduit, cable, glands, junction boxes, sealed pigtail exits		
Additional Options			
Optics	Fiber Optic Rotary Joint (FORJ) or optical converter		
Design Classification	ABS, DNV, BV, LRS		
Covered Pigtails	Tinned copper braid and heat shrink installed over loose wire pigtails		
Submersed Applications	Fluid-fill fittings or fluid-filled/pressure compensated at factory		
Other Devices	RF Rotary Joint, shaft encoder, sensors, Fluid Rotary Union (FRU), slip ring sensors, customer supplied product		
Ingress Protection	IP 67 or IP 68		
Housing Material	316 stainless steel		



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