

LPA000-0780-0740-0915PE-0705PE-08S-FO12 Slip Ring features high working voltage, withstand high sealing pressure and anti-explosion.

An integrated slip ring solutions that enable a safe and reliable 360-degree constantly rotary transmission of power, signals, gas and fluid.

Significance:

- 1. To enhance the technology standard of slip ring for mining equipment.
- 2. This slip ring has gone through high sealing pressure test. Provides precious experience for enhancing wire sealing.
- 3. Provide practical and powerful slip ring solutions for the electric oil drilling system.



Technical Breakthrough:

- 1. Enable a reliable 360-degree rotary high voltage transmission in a compact structure.
- 2. Rid of sealing problems caused by wire leads going through drill rod.
- 3. Anti-explosion features.

Electronic & Electric			Mechanical	
Circuits	Total	44CKT	Working Speed	0~10rpm
	Detail	9x100A+4x55A+9 x25A+5x15A +4xsignal+12xFO	Contact Material	High-end Copper Graphite/ Precious Metal
Rating Voltage		3200VAC/240AC/24VDC	Housing	Stainless steel 316
Dielectric Strength		7000VAC@50Hz(P) 300VAC@50Hz(S)	Lead Wire Length	Stator:(undetermined) Rotor:3.6m
Insulation Resistance		≥1000MΩ@1000VDC(P) ≥100MΩ300VDC(S)	A hole diameter	/
Environment			Remarks	
Working T emperature		-18°C~+45°C	Application	Marine Crane
Working Humidity		≥100%RH	Other	/
IP		IP56		