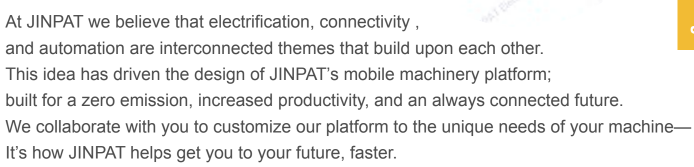


JJINPAThas many years expertise in supplying standard and customized construction products for harsh environments and is a leading manufacturer of high performance.

- * Cranes and Excavators
- * Electrified Zero Emission Mobile Machinery
- * Autonomous Vehicles
- * Construction Robotics
- * Haptics for Construction and Mining Robotic Arm



JINPAT

Electronic & Electric			Mechanical	
Circuits -	Total	18CKT	Working Speed	0~10rpm (rotor stablized, stator rotates)
	Detail	2x600A+4x40A+9xsignal +2xCANbussignal	Contact Material	High-end Copper Carbon Brush/ Precious Metal
Rating Voltage		450V~750VDC/ 24V~32VDC	Housing	Q235 spray coating(yellow)
Dielectric Strength		power ring: between circuits ≥2500V@50Hz signal ring: between circuits ≥500V@50Hz	Lead Wire Length	Rotor Working Pressure: 1.8m~7m Stator WorkingPressure: 3.5m~5m
Insulation Resistance		power ring: 500MΩ1000VDC signal ring: 300MΩ@300VDC	A hole diameter	/
Environment			Remarks	
Working T emperature		-30°C~80°C	Application	Construction Machinery- Crane
Working Humidity		≤95%RH	Other	/
IP		IP67(Stator Faces Up)		