

Crane Slip Rings (With SHD)



The LP60-SHD Through Bore Slip Ring is specifically engineered for cranes, offering advanced technology for reliable power and signal transmission. With an IP65 rating, it withstands harsh environments while providing electromagnetic interference protection. Its upward-facing stator design optimizes installation space, simplifying setup and maintenance for port cranes, tower cranes, and heavy-duty equipment.

Electronic & Electric			Mechanical	
Circuits	Total	4 CKT	Working Speed	0~50rpm
	Detail	6X10A+2Xsignal	Contact Material	Precious Metal
Rating Voltage		24VAC	Housing Material	Aluminum Alloy
Dielectric Strength		300VAC@50Hz	Lead Wire Length	Stator:2500mm Rotor:1500mm
Insulation Resistance		≥1000MΩ@500VDC		
Environment			Remarks	
Working Temperature		-20°C~+60°C	Note: "P" stands for power, "S" stands for signal.	
Working Humidity		≤60%RH		
IP		/		

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Model	Applications
LP60-SHD	Crane/construction machinery