

Technical Datasheet - Argon Gas Slip Ring & Rotary Joint

Manufacturer: Palstronic www.palstronic.com

Specification	Value
Product Type	Argon Gas Slip Ring & Rotary Joint
Max Rotational Speed	2000 RPM
Max Working Pressure	500 bar
Compatible Gases	Argon (Ar), Nitrogen (N2), Air
Electrical Transmission	Power + Signal (All Signal Types Supported)
Custom Engineering	Yes (Per Customer Requirement)
Typical Applications	Defense, CNC, Robotics, Welding Automation, Test Systems
Website	www.slipringmarket.com.tr
Contact	info@slipringmarket.com.tr

This slip ring and rotary joint assembly is engineered for high-speed and high-pressure gas transfer systems while supporting simultaneous electrical transmission.

Custom configurations are available based on rotational speed, pressure class, gas channel size, electrical channel count, IP rating and housing material.

Palstronic



Argon Gaz (Gas) Slip Ring ve Rotary Joint - Yüksek Basınç ve Yüksek Hız