



A slip ring is a continuity device which transfers electrical current through a continuous rotation from a stationary member to a rotating member.

GS10A & GS15A SLIP RINGS

The GS10A and GS15A slip rings are the standard by which other designs are judged in the industrial, heavy equipment and machine industries, suitable for harsh conditions and environments where other equipment might fail.

Also proven superior performance in high-tech audio, video, data and electronic signals

FEATURES

Patented double pivot brush design
Knife disconnects
Superior cleaning action
High contact pressure with two copper
graphite brushes / circuit
Temperature extremes, -40°F to 200°F (-40°C to 93.3°C)
Corrosion inhibiting parts used throughout



GS15A4-45-6 1.5 Inch Bore 4 Circuit 45A 60V Enclosed Slip Ring

MINI SLIP RINGS

Built to **UL and CSA standards**

PF21270101 mini slip ring is a popular solution for slow, continuous rotation on equipment like small jib cranes. It is offered with a 40mm flange, driving slot and faston connections for ease of mechanical and electrical connection.

FEATURES

Circuits 4 Circuits -25°C / +70°C Operational temperature Rated operational current 10 A 600 Vac Rated operational voltage Max RPM 3 RPM Flange Diameter 40mm Flange Length 30mm Slip Ring Height not 63mm including flange 93mm Overall Height



PF21270101 10 Amp Slip Ring with 4 Circuits and 40mm flange