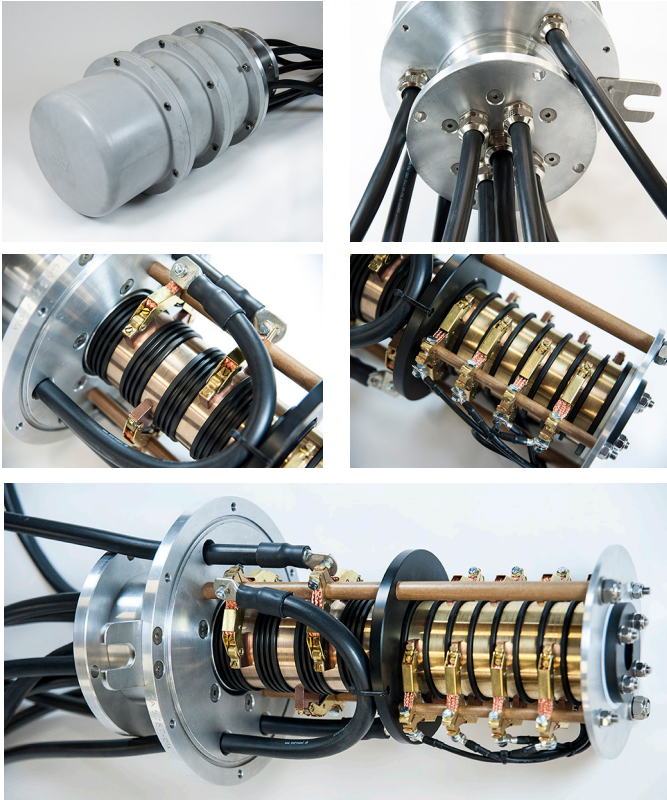


Modular Crane Slip Ring - GA5787



Aluminium construction with fibreglass reinforced polyester cover. Designed to transfer power or power signals between static and a rotating elements.

Low power (8 ways) rated at 30A and 480VAC; High power (4 ways) rated at 100A (120A peak) and 480VAC.

Cable tail lengths on rotor (ring side) are 500mm from exit of cable glands. IP65 rated.

The new unit is vandal proof and service friendly. Enquiries for these units should include the following information:-

- > Number of ways required
- > Load per ring (amps and voltage) or details of signals to be carried by slip rings
- > Speed of rotation
- > Mounting flange required and cable gland entry
- > Ambient working temperature
- > Cable gland entries required in base
- > Voltage (should an anti-condensation heater be required)

