

# Slip ring assemblies

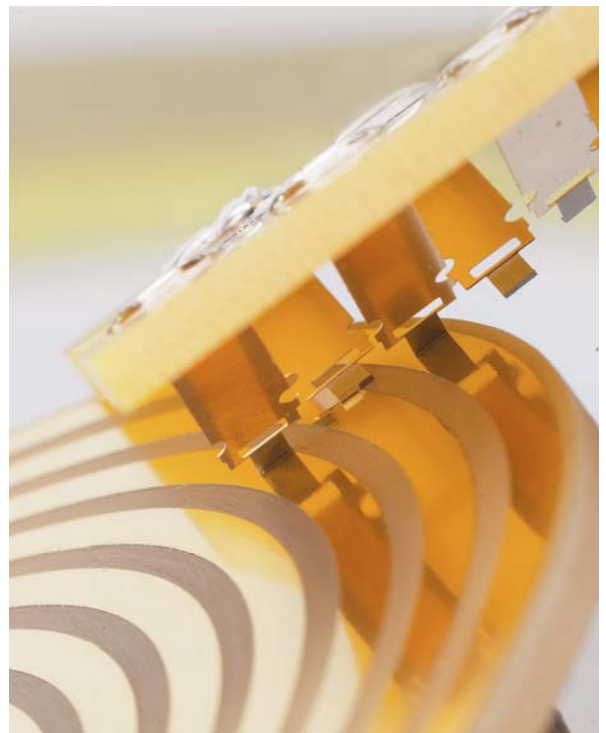
## KRAUS ELEKTROTECHNIK

Slip Ring Technology from Kraus Elektrotechnik.

Slip ring assemblies from Kraus Elektrotechnik are in use world wide. Their variety and flexibility make them suitable for any application, where a transfer of power signal circuits is required between a fixed and a movable part.

In general the following standards apply:

- Revolutions up to 2300 rpm
- Current range from 1 mA to 3000 A
- Voltage range from 1 mV to 16 KV
- Signal and data transmissions for guidance, control and test engineering, transmission channels include power, signal and optical
- Slip ring assemblies can be enclosed up to IP 67
- Flat (pancake) slip ring assemblies
- Video signals



Listed below you find some applications in which non-standard versions available (stainless steel, explosion proof)

- Vehicle mounted cranes
- Excavators
- Sewage plants
- Radar plants
- Ship crane constructions
- Military applications
- Machine tools
- Wind power plants

