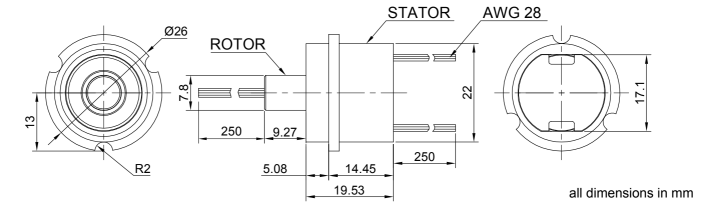
6 Rings at 240V / 2A 22mm housing diameter

- For analog and digital signal transmission
- Gold to Gold contacts
- Precision ball bearings
- Metal housing with flange
- Low current noise





ELECTRICAL CHARACTERISTICS

MATERIAL

Number of rings	6
Current	240 VAC/DC
Voltage	2A per ring
Dielectric strength	500 VAC (60 Hz) ring to ring
Insulation resistance	1000 MΩ at 500 VDC
Noise	≥20 mΩ
Protection	IP54

	Stator	Alumina
	Rotor	Thermoset plastic
_	Contacts	Gold to Gold
_	Connecting	AWG28, copper, silver plated
_	wire	Teflon™ covered

MECHANICAL CHARACTERISTICS

Mechanical angle of rotation	360° continuous
Rotating speed	250 rpm
Rotational life (rotor movements)	according application
Bearing type	precision ball bearings
Operating temperature (°C)	-20°C to +60°C

COLOR	CODING	FOR	WIRES

Color	Ring
Black	Ring 1
Brown	Ring 2
Red	Ring 3
Orange	Ring 4
Yellow	Ring 5
Green	Ring 6

Description: Sliprings are used in electrical - mechanical systems where a uninterruptible current or signal transmission from a static to an rotating object has to be to proceed. The encapsulated sliprings are integrated into a metal housing, this avoids the influence of interferences. Special wipers are sliding on a track, wiper and track are formed to fit perfectly into each other. This construction enlarges the contact surface, reduces current noises and improves the life time performances.

Special rings for 5 or 10A
Mechanical adapter
Coax- or databus wiring
Other lengths of the wires
Connector

OPTIONS ON REQUEST

Application: Robotics, Rotative sensors, Aviation, Military, Medical equipment, Measurement and testing devices, Rotary indexing table, Video systems.

ORDERING INFORMATION CA6X5AL Iength of the wire 500mm Type Options

