KUBLER SLIP RING SR060E

SR060E-25-2-2-132 SLIP RING 25MM H/SHAFT 2 x DATA 2 x LOAD



- Standard slipring
- Life span 50 million revolutions
- Easily accessible contacts
- IP64



Product description

SR060E is a compact slip ring for up to 3 power and 2 data transmissions from a stationary to a rotating platform. The power and data transmission takes place securely via trailer contacts.

New innovative contact materials have a long service life and extremely little maintenance during operation. The round shape with smooth surfaces and a high level of protection allow easy cleaning.

Examples of applications: packaging machines, textile machines, robots and handling equipment, rotating tables, etc.

Specifications

Contact Resistance Channel	1
Contact Resistance Data Channel	0.1
Dielectric Strength	1000
Hollow Shaft Diameter Max	25
Insulation Resistance	10 ³ Ohm(500VDC)
IP Class	IP64
Life span	50000000
Power Load Max	16
Signal load	2
Speed max	500
Temperature range from	0
Temperature range to	75
Voltage Input max	240

