

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

KUBLER SLIP RING SR085B

SR085B-20-04-105 Slip ring 20mm, 4 channels, 16A 240V



- Compact modular system
- Speed max. 200 rpm
- Lifespan 500 million revolutions
- two-chamber system



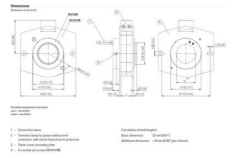
PRODUCT DESCRIPTION

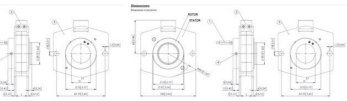
SR085B is a cost-effective slip ring without bearings. Its flexible Modular System provides a wide range of customer-specific applications. SR085B is used to transfer data or power from a stationary to a rotating platform.

SR085B application area: Revolving doors, rotating tables, rotating stands, packaging, machines etc.

TECHNICAL DATA

Contact resistance channel	1 Ω
Dielectric strength	1 kV/m
Hollow shaft diameter max	34 mm
IP class	IP40
Life span	10000000 revolution
Rotation speed	200 rpm
Temperature operational max	75 °C
Temperature operational min	0 °C





Parenthel insulger anial - max 85mm mdal - max 85mm

white - see Shine 3 — Convection wires 2 — Themat a clean for power authors are presention, which is clean it such presention 3 — 4 suches test screen (2015) 10.4 (b)

Calculation of total length L Basic demonstor 23 per [3597] Additional dimension +10 per [3597] per channel