





#### **FACTS**

- 6, 12, 18 or 24 rings for max. 10 A
- 500 V<sub>AC</sub> per ring
- · Outer diameter 104 mm
- · Hollow shaft diameter 50 mm
- Max. 400 min<sup>-1</sup>

The system is maintenance free for up to 50 million rotations (depending on rotation speed and environmental conditions).



# **ELECTRICAL DATA**

Number of rings: 6, 12, 18 or 24 Current: max. 10 A per ring

Voltage:  $500 \text{ V} \sim \text{EN60664-1 (V DE0110)}$ Test Voltage:  $1500 \text{ V}_{AC}$  (60 Hz) between all rings

Insulation resistance: 1000 M  $\Omega$  at 500 V  $_{DC}$  Noise: 20 m  $\Omega$  at 5 min  $^{-1}$ 

# **MECHANICAL DAT A**

Speed: max. 400 min <sup>-1</sup>

Protection class: IP 54

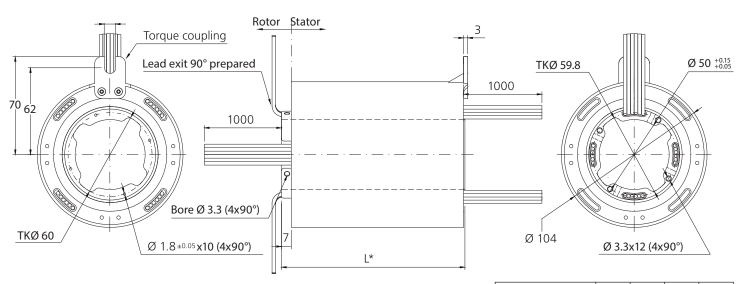
Temperature: -40 ° C ... +80 ° C (-40 °F ... +176 °F)

Connection: 1000 mm leads;

AWG 16 - leads (1,23 mm <sup>2</sup>) PVC

Bearings: precision steel ball bearings with seals

Housing: fibre-reinforced plastics

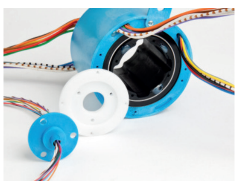






### Access Ories n request

- Adapter for slip ring 020 sc
- haft bushing (inner diameter: 1,5"/ 38,1 mm)
- \* Extension by slip ring S C020 for additional channels, rotational speed max. 250 min (see data sheet S C020).







Shaft bushing (smaller inner diameter)

# **VARIA NTS**



Combination 2 systems S C104



Cable led out one-sided



Torque arm shifted by 90°

The SC104 is a standard slip ring with exceptionally durable industrial bearings. With additional slots for axial cable routings, it can be applied modularly as combination of up to three 12-pole-systems with 36 rings max. The torque support can be placed at the front or back side of the housing and with flexibility of 90°. All models are equipped with 1 meter lead wires, lead exit optionally on one side of the housing - to turn them on 0°, 90°, 180° and 270°.

