



APPLICATION EXAMPLES

- Automated packaging
- Production machines
- Side sealers
- Sealing rollers



FEATURES

- Economically designed for long term application
- Designed for horizontal and vertical mounting
- Width of 58mm
- Hollow shaft: Diameter on request: max. Ø 25,4 (Standard fit: F7)
- Transmission of signals (PT100) and power
- The upper shell with integrated brush blocks is replaceable
- Long service life
- Designed for packaging machines
- Designed for food industry
- Easy-to-clean exterior: Smooth surface and rounded corners and
- Easy-to-clean inside: The slip ring can be easily opened and enables thorough maintenance of the contact

OPTIONS

• Shaft material: Aluminum natural; upon request: anodized aluminium, stainless steel • Connection stator: Standard: Spring clamp terminal. Screw terminals, flat connectors optional

Upon request: plug connection or cables/strands

• Shaft diameter: On request: max. Ø 25,4 (Standard fit: F7)

DATA

Current per ring:

Number of rings: up to 5 (universal use for load or signals, Connection rotor: Screw terminals M5

Connection stator: less rings on request) Spring clamp terminal

max. 16 A (on three rings) (other connections on request)

Voltage: 240 V Housing material: Fiber-reinforced polycarbonate Rotation speed: max. 500 rpm Inner diameter (ID):

on request: max. Ø 25,4 (Standard fit: F7)

750 million revolutions * Protection class: Service life:

> Shock: max. 5g in each direction

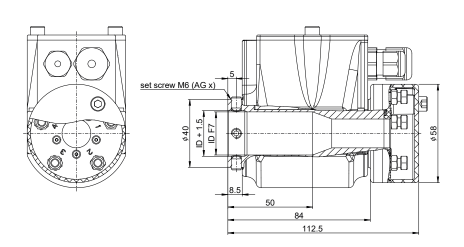
Operating temperature: -20 °C ... +80 °C (operating temperature) Replaceable brushes: Yes

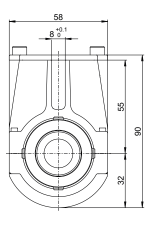
^{*}The operational life of the slip ring is dependent upon power rating, speed, temperature, vibration and environment.





DESIGN EXAMPLE





Number of rings	2	3	4	5
Dimensions	The same housing for all variants.			

ADDITIONAL FEATURES

The transmission paths can be used universally for loads or signals.

The PIN assignment by itself ensures that paths for signal transmission are always at the top, especially in the vertical installation position, and cannot be impaired by the abrasion of transmission paths above them.

As additional protection, labyrinths are located between all transmission paths to prevent abrasion from falling onto lower rings.

LTN Servotechnik GmbH

Georg-Hardt-Strasse 4 83624 Otterfing, Germany T +49 8024 6080-0 F +49 8024 6080-1000 ltn@ltn.de www.ltn-servotechnik.com