

SRT Slip-Ring SRT-50_EU_EN Model/Series: Number:

Rev. 07 Version:

Description

The SRT-50 is a reliable, cost-effective, and proven product that provides excellent performance for many applications. It is a very versatile slip ring due to its unique design. This slip ring is featuring a Through Bore can transmit both signal and power effectively. Commonly used on any application requiring compact solution with central passage ability for cables, shaft, etc.

Model Family <u>Industry</u> **Application**

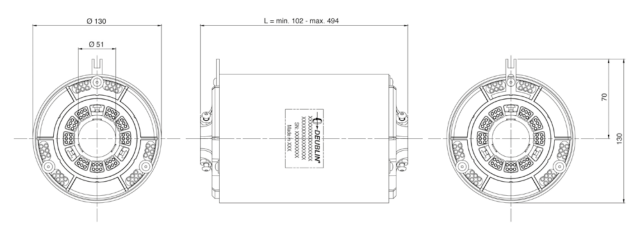
Multiple **SRT-50** Packaging, Automation, Rotary Table

Electrical Features	
Electrical Channels	Up to 36
Voltage, max	600 VAC/DC for power – 30VDC for signal
Current, max steady state	10 A power, 5 A signal
Data Communication Speed	Up to 100 Mbps for signal
Conductor Ring	Silver/Gold Plated Copper Alloy
Brush Contact	Alloy monofilament or polyfilament
Wiring	1 mm² power/0,34 mm² signal
Connection, stator	Flying leads wire
Connection, rotor	Flying leads wire

Mechanical Features	
Speed, max.	250 rpm
Direction of Rotation	Bi-Directional
IP Rating	Standard IP51 - Max IP68
Mounting Orientation	Vertical or Horizontal
Temperature, operating	-20 °C to +80 °C
Temperature, storage	-40 °C to +90 °C
Material, housing	PA66 glass fiber reinforced
Material, rotor	PA66 glass fiber reinforced
Material, cover	Aluminum



Versions	
SRT-50 (standard)	0.5 m long flying leads wire
Options	Connectors to flying leads end, Flying cables with or without connectors, Painted covers, flying lead length, customized antirotation.



This series includes additional models. For more information contact your nearest Deublin Division/Distributor or www.deublin.com