SVTS F Series

Flat Slip Rings

Contents

Model	Through-bore	Page
SVTS F 01	40mm (1.57 inch)	72







The flat F Series Slip Rings have a special design, that means these rotary joints have a height of only 45 mm ensuring up to 17 signal circuits and 3 power circuits up to 15 A.

These rotary joints are designed for applications where height is a critical factor, they provide performance similar to the C series from which they derive and are maintenance-free.

Benefits

Flat design

Long-life

Transmission of electric power/signals and fieldbuses in one unit

Many customisations available

Main applications

Revolving doors Rotary tables Robots Medical equipments Packaging Cable reels



Product code (go to page 9 for the detailed coding system) F Series IP grade Model Flange type 💢 Power circuits Signal circuits \diamond Cable length (ring side) \wedge Temperature range² \bigcirc Cable length (brush side) Special options Only IP51 [S] ² Only Standard [ST] **Features** Current 5A: AWG22 10A: AWG16 Voltage Power 400 VAC / 400 VDC Signals 240 VAC / 240 VDC Cables Tin plated (power circuits); PTFE insulated / colour coded Cables length Standard: 500mm; custom cable length increase possible as multiples of 500mm Dielectric strength 1000 VAC @ 60Hz @ 60 sec Power Signals 500 VAC @ 60Hz @ 60 sec Insulation resistance > 1000 M_Ω / 500 VDC Power > 500 M_Ω / 500 VDC Signals Dynamic contact resistance < 10 mΩ

Combinations

Expected lifetime

Nominal speed

Bearings

Housing Temperature

Protection

Electric			
Signals Power			
Power			

up to 100 rpm (others on request)

Steel

IP51

Stainless steel

-20°C / +80°C

Customizations

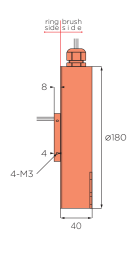
Cables	Flange	Materials
Treatments		

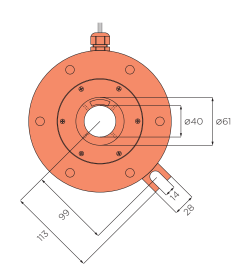
 10^8 revolutions (depending on speed, environmental conditions and size)





SVTS F 01





$\cdot \stackrel{\cdot}{\longleftarrow} \cdot \cdot \stackrel{\cdot}{\bigoplus} \cdot$

Custom cable length increase possible as multiples of 500mm

Model	Number of circuits Color code			Color code
	Total	Power	Signals	p.82
		10A	5A	
SVTS F 01-S-A-03/17	20	3	17	CC 10

72

All dimensions in millimeters, unless otherwise specified

N	ot	es
---	----	----

F Series

All dimensions in millimeters, unless otherwise specified

