SVTS F Series

Flat Slip Rings

Contents

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

SVTS F Series





Flat Slip Rings



Long-life



Superflat Power, signals & fieldbus



The flat F Series Slip Rings feature a special design with a total height of just 40 mm, allowing up to 17 signal circuits and 3 power circuits rated at 10 A.

They include a 40 mm through-bore and are engineered for applications where overall height is a critical constraint.

Derived from the C Series, they offer similar performance and are completely maintenance-free.

Benefits

Flat design

Transmission of electric power/signals and fieldbuses in one unit

Many customisations available

Main applications

Revolving doors	Medical equipments
Rotary tables	Packaging
Robots	Cable reels

Product code (go to page 9 for the detailed coding system)

SVTS F 🗘 🗘 - E	-	> < < / >	- \(\(\sigma \) - \(\sigma \) \(\sigma \)
F Series Model	☐ IP grade ¹ ☐ Flange type	e 🂢 Power circuits	Signal circuits
Cable length (brush side)	♦ Cable length (ring side)	Temperature range ²	Special options
1 Only ID51 [S]			

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	
Power	1000 VAC @ 60Hz @ 60 sec
Signals	500 VAC @ 60Hz @ 60 sec
Insulation resistance	
Power	$> 1000 \text{ M}\Omega / 500 \text{ VDC}$
Signals	$>$ 500 M $_{\Omega}$ $/$ 500 VDC
Dynamic contact resistance	< 10 mΩ
Nominal speed	up to 100 rpm (others on request)
Bearings	Steel
Housing	Stainless steel
Temperature	-20°C / +80°C
Protection	IP51
Expected lifetime	10 ⁸ revolutions (depending on speed, environmental conditions and size)

Combinations

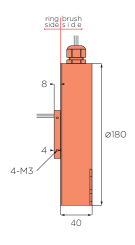
Electric				
Signals				
Electric Signals Power				

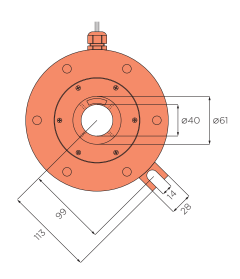
Customizations

Cables	Flange	Materials	
Treatments			

Only IP51 [S]
Only Standard [ST]

SVTS F 01







Custom cable length increase possible as multiples of 500mm

Model	Number of c	ircuits		Color code
	Total	Power	Signals	p.82
		10A	5A	
VTS F 01-S-A-03/17	20	3	17	CC 10
V131 013 / C03/1/	20	3	17	66.10

Notes