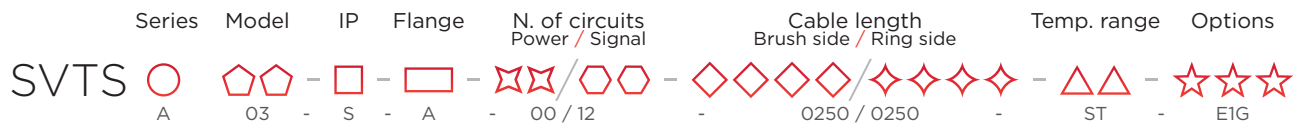


SLIP RINGS



Part number



○ Series

- A / Capsule Slip Rings
- B / Faston Slip Rings
- C / Through-Bore Slip Rings
- D / Stainless Steel Slip Rings
- E / Frameless Slip Rings
- F / Flat Slip Rings

◡ Model

01, 02, 03, ... / See specific section

◻ IP grade

- R / IP00
- S / IP51
- T / IP54
- U / IP65

◻ Flange

- A / Standard
- B, C, D, E, F / See specific section

☆☆ Power circuits

See specific section for available multiples

◡ Signal circuits

See specific section for available multiples

◊ Cable length / Brush side

- SVTS A / Custom cable length increase possible as multiple of 250mm
- SVTS B, C, D, E, F / Custom cable length increase possible as multiple of 500mm

◊ Cable length / Ring side

- SVTS A / Custom cable length increase possible as multiple of 250mm
- SVTS B, C, D, E, F / Custom cable length increase possible as multiple of 500mm

△ Temperature range

- ST / -20°C +80°C
- ET / -40°C +80°C

☆☆ Special Options

- SVTS A 03**
- 001 / 4A circuits
 - 002 / 8A circuits
 - 003 / 10A circuits
 - 004 / 20A circuits
 - E1M / 100 BaseT Ethernet
 - E1G / 1000 BaseT Ethernet

- SVTS A 06**
- Coax cable
 - 01* / RG174
 - 02* / RG316
 - 03* / RG178
 - 04* / RG179

- SVTS C 05**
- E1M / 100 BaseT Ethernet
 - E1G / 1000 BaseT Ethernet
 - OP1 / 6mm air plastic passage
 - OP2 / 10mm air plastic passage

- SVTS A 04**
- E1M / 100 BaseT Ethernet
 - E1G / 1000 BaseT Ethernet

- Connectors
- **1 / MMCX
 - **2 / SMA
 - **3 / SMB
 - **4 / MCX
 - **5 / BNC

- | | |
|--------------------|--------------------|
| SVTS E 01 | SVTS E 02 |
| 001 / 20A Circuits | 001 / 20A Circuits |
| 002 / 40A Circuits | 002 / 40A Circuits |
| SVTS E 03 | SVTS E 04 |
| 001 / 20A Circuits | 001 / 20A Circuits |
| 002 / 40A Circuits | 002 / 40A Circuits |
| 003 / 60A Circuits | 003 / 60A Circuits |

SVTS B Series

Terminals Slip Rings

SVTS B Series

Terminals Slip Rings



LONG-LIFE



IP 65



POWER & SIGNALS

The most compact solution with fibre brush technology.

Thanks to the multiple contact points, the Terminals B Series Slip Rings ensures longer life due to the low contact wear rates, while granting low contact resistance.

Specially designed for intensive use at high speed and to transmit power and sensitive signals, like thermocouple ones, these rotary joints are particularly suitable for use on flowpack packaging machines ensuring a compact and reliable solution; the use of terminals type connectors avoids the use of welds that may affect the reading of thermocouple signals.

Moreover, the IP65 version makes it washable, delivering protection against low pressure jets if watered from all directions.

Benefits

Electrical power & signals in one unit

Compact

Long lifetime

Easy connection (Faston connectors)

Cost-effective

Water resistant (IP65)*

Main applications

Flowpack machines

Hose & cable reels

Medical / pharmaceutical

Packaging

Process control

Rotating tables










Converting

Wind turbines

*Optional

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

SVTS B   -  -  -   /   -     /     -   -   

-  Series
-  Model
-  IP grade¹
-  Flange type
-  Power circuits
-  Signal circuits
-  Cable length (brush side)
-  Cable length (ring side)
-  Temperature range²
-  Special options

¹ IP51 [S]; IP65 [U]

² Only Standard [ST]; Extended [ET]

Features

Current	SVTS B 01: 400 VAC / 400 VDC power circuits SVTS B 02: 400 VAC / 400 VDC
Dielectric voltage strength	500 VAC @ 60 Hz @ 60 sec
Insulation resistance	> 1000 MΩ / 500 VDC
Dynamic contact resistance	< 10 mΩ
Nominal speed	400 rpm (higher speeds, up to 600 rpm, upon request)
Bearings	High-precision stainless steel ball bearings
Housing	ABS (hard plastic)
Contact	Gold-gold (alloy)
Temperature	-20°C to +80°C
Protection	IP51; IP65*
Expected lifetime	10 ⁸ revolutions (depending on speed, environmental conditions and size)

*Optional

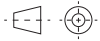
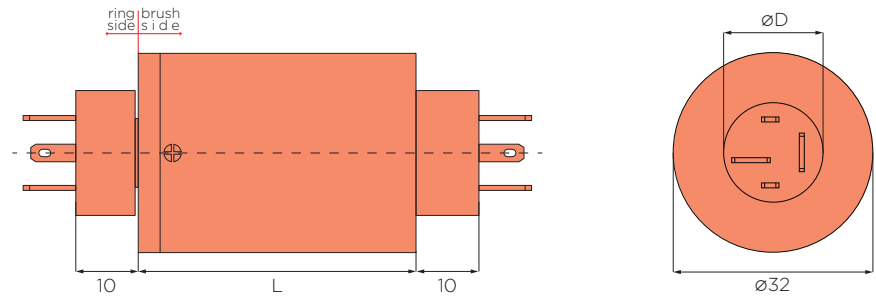
Combinations

Electric
Signals
Power

Customizations

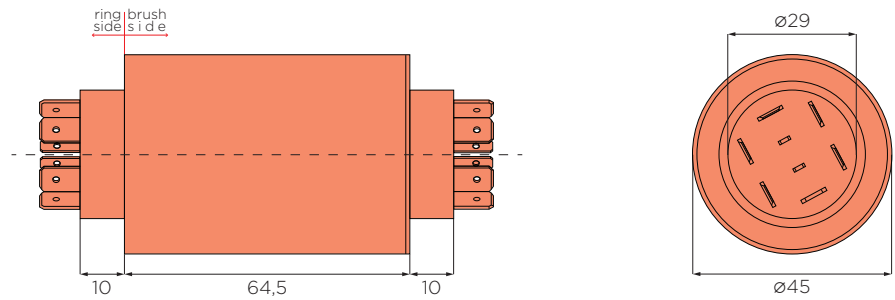
Cables | Mechanical design | Materials

SVTS B 01



Model	Number of circuits					Dimensions		Terminals	
	Total	Power		Signals		D	L	Fastons	
		14A	20A	2A	5A			Power	Signals
SVTS B 01	2	2	-	-	-	16	28	0.8x6.3	-
SVTS B 01-S-A-03/00	3	3	-	-	-	16	28	0.8x6.3	-
SVTS B 01-S-A-02/02	4	2	-	2	-	16	28	0.8x6.3	0.8x2.8
IP65 SVTS B 01-U-A-02/00	2	-	2	-	-	20	44,5	0.8x6.3	0.8x2.8
SVTS B 01-U-A-03/00	3	-	3	-	-	20	44,5	0.8x6.3	0.8x2.8
SVTS B 01-U-A-02/02	4	-	2	-	2	20	44,5	0.8x6.3	0.8x2.8
SVTS B 01-U-A-02/03	5	-	2	-	3	20	44,5	0.8x6.3	0.8x2.8

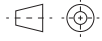
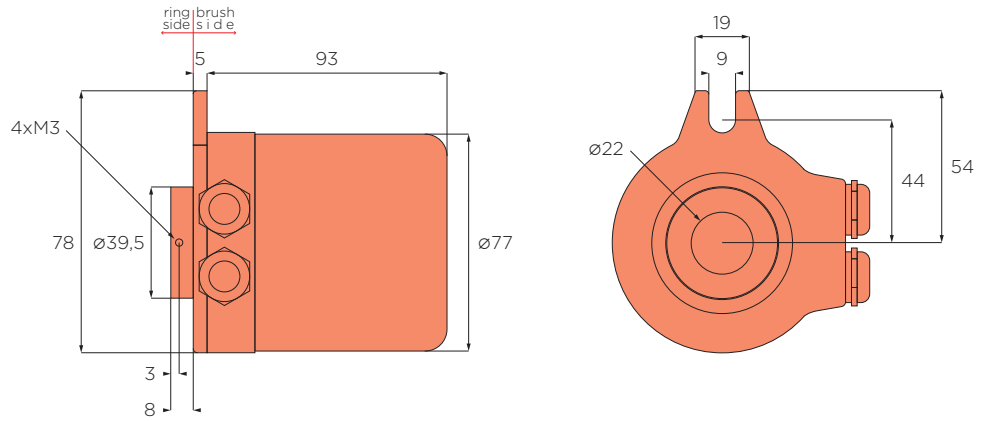
SVTS B 02



Model	Number of circuits					Terminals	
	Total	Power		Signals		Fastons	
		14A	20A	2A	5A	Power	Signals
SVTS B 02-S-A-06/00	6	-	6	-	-	0.8x6.3	-
SVTS B 02-S-A-06/02	8	-	6	-	2	0.8x6.3	0.8x2.8

All dimensions in millimeters, unless otherwise specified

SVTS B 03



IP65 once installed

Model	Number of circuits			Terminals Screw connections
	Total	Power 20A	2A	
SVTS B 03-U-A-02/00	2	2	-	2xM5
SVTS B 03-U-A-03/00	3	3	-	3xM5
SVTS B 03-U-A-02/02	4	2	2	4xM5
SVTS B 03-U-A-03/02	5	3	2	5xM5

servotecnica

TERMINALS

Notes

All dimensions in millimeters, unless otherwise specified

Specifications subject to change.

HEADQUARTERS - ITALY



Servotecnica S.p.A.

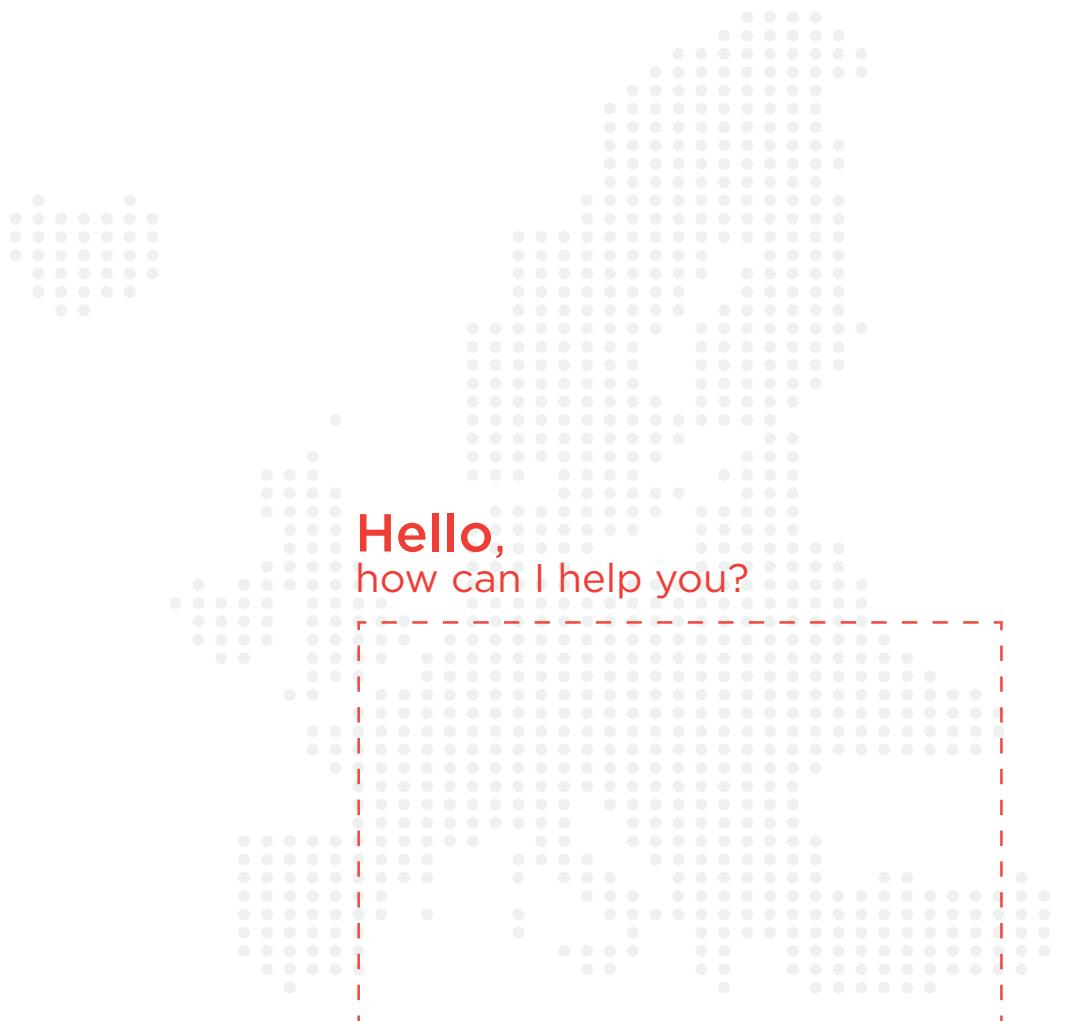
Via E. Majorana, 4
20834 Nova Milanese (MB)
Italy
+39 03624921 | info@servotecnica.com

GERMANY



Servotecnica G.m.b.H.

Kelsterbacher Strasse, 20
65479 Raunheim - Deutschland
info@servotecnica.de | www.servotecnica.de



Hello,
how can I help you?

Your local contact