

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	Process control
Hose & cable reels	Rotating tables
Medical / pharmaceutical	Converting
Packaging	Wind turbines

Product code (go to page 9 for the detailed coding system)	_
$SVTS B OO - \Box - \Box = \Box Z / OO - OO O O O O O O O O O O O O O O O$	
B Series 🕜 Model 🗌 IP grade ¹ 🔄 Flange type 💢 Power circuits 🚫 Signal circuits	
\diamond Cable length (brush side) \diamond Cable length (ring side) \triangle Temperature range ² \diamond Special options	
¹ IP51 [S]; IP65 [U] ² Standard [ST]; Extended [ET]	

Features

Voltage	
Power	400 VAC / 400 VDC
Signals	240 VAC / 240 VDC
Dielectric voltage strenth	500 VAC @ 60 Hz @ 60 sec
Insulation resistance	> 1000 MΩ / 500 VDC
Dynamic contact resistance	< 10 mΩ
Nominal speed	400 rpm
_ ·	
Bearings	High-precision stainless steel ball bearings
Bearings Housing	High-precision stainless steel ball bearings ABS; Alluminium; Stainless steel
Housing	ABS; Alluminium; Stainless steel
Housing Contact	ABS; Alluminium; Stainless steel Gold-gold (B01, B02); precious metals (B03, B04)
Housing Contact Temperature	ABS; Alluminium; Stainless steel Gold-gold (B01, B02); precious metals (B03, B04) -20°C to +80°C

*Optional

Combinations

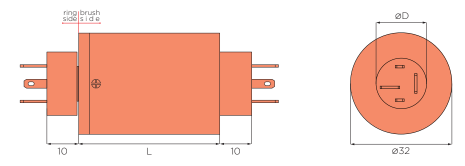
Electric				
Signals Power				
Power				

Customizations

Cables	Mechanical design	Materials

servotecnica

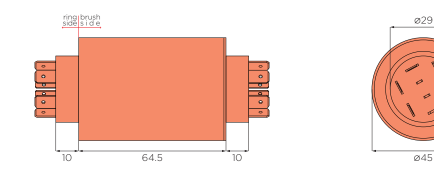
SVTS B 01



$\cdot \stackrel{i}{\longleftarrow} \cdot \stackrel{i}{\frown} \cdot$

Model	Number of circuits					Dimensions		Termina	Terminals	
	Total	Power		Signal	Signals			Fastons		
		14A	20A	2A	5A			Power	Signals	
SVTS B 01-S-A-02/00	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	
SVTS B 01-U-A-02/00	2	-	2	-	-	20	44.5	0.8x6.3	0.8x2.8	IF
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



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

Model	Number	Number of circuits					Terminals	
	Total	Power	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

Network

gervotecnica

