SVTS C Series







Many customisations



Through-bore Power, signals & fieldbus



The hollow shaft Slip Rings C Series provides an economical readily available solution when a compact through-bore configuration is required to be easily mounted on the customers' mechanics. Available in a wide range of sizes and models starting from 3 mm up to over 100 mm through-bore diameter. The use of fibre brush technology and the ability to use gold-gold technology for signal circuits ensure long life and low electrical noise allowing high data rate field bus transmission. The extreme flexibility of the C series rotary joints also makes it possible to customise configurations, such as for the use of special cables or connectors, at customer's request.

Benefits

Transmission of electric power/signals and fieldbuses in one unit

Mountable on the shaft

Many sizes

Many customisations

Combinable with fluidic rotary joints and FORJ

Cost-effective

Main applications

Packaging	Machine tools
Automatic machines	Rotary tables
Filling machines	Robots
Capping machines	Palletisers
Labelling machines	Medical / pharmaceutical
Converting machines	Cable reels

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

SVTS	C 🔷 🗘 -		/OO- >	·	\\ - \\ \\ \\ \\
C Series	Model	☐ IP grade 1	Flange type		Signal circuits

 \bigcirc Cable length (brush side) \bigcirc Cable length (ring side) \bigcirc Temperature range² \bigcirc Special options³

Features

Current	2A: AWG26 5A: AWG22 15A: AWG14 20A:AWG14
Voltage	
Power	600 VAC / 600 VDC
Signals	240 VAC / 240 VDC
Cables	Tin plated (power circuits); silver plated (signal circuits) PTFE insulated / colour coded
Cables length	Standard: 500mm*; custom cable length increase possible as multiples of 500mm*
Dielectric strength	
Power	1500 VAC @ 60Hz @ 60 sec
Signals	500 VAC @ 60Hz @ 60 sec
Insulation resistance	
Power	> 1000 M Ω / 500 VDC
Signals	> 500 MΩ / 500 VDC
Dynamic contact resistance	< 10 mΩ
Nominal speed	up to 500 rpm (others on request)
Bearings	Steel
Housing	ABS; Alluminium
Temperature	-20°C / +80°C (-40°C as option)
Protection	IP51 (IP54 and IP65 as option)
Expected lifetime	10 ⁸ revolutions** (depending on speed, environmental conditions and size)
·	

Combinations

*SVTS C 01, SVTS C 02: 250mm **SVTS C01, SVTS C 02: 10⁷ revolutions

Electric	Fieldbus	Fluidic (combined solutions)
Signals	Ethernet	Air
	Profinet	Oil
	Canbus	Gas
	RS 232	Water

Customizations

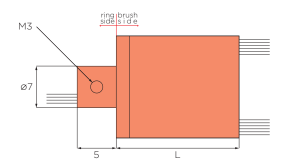
Cables	Mechanical design	Flange
Materials	Treatments	Cable exits

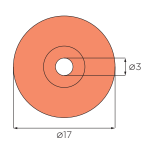
¹ IP51 [S]; IP54 [T]; IP65 [U]

² Standard [ST]; Extended [ET]

³ Pneumatic Ø6mm [OP1]; pneumatic Ø10mm [OP2]; Ethernet 100BaseT [E1M]; Ethernet 1000BaseT [E1G]

SVTS C 01



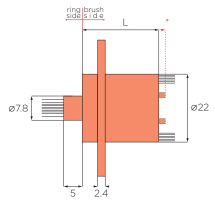


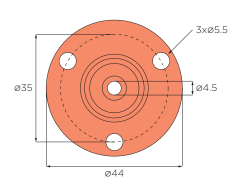


Custom cable length increase possible as multiples of 250mm

Model	Number	of circuits		L	Color code
	Total	Power	Signals		p. 82
			2A		
SVTS C 01-S-A-00/02	2	-	2	13.3	CC 1
SVTS C 01-S-A-00/03	3	-	3	21	CC 1
SVTS C 01-S-A-00/06	6	-	6	21	CC 1
SVTS C 01-S-A-00/08	8	-	8	21	CC 1

SVTS C 02







* SVTS C 02-S-A-00/12 Custom cable length increase possible as multiples of 250mm

Model	Number of o	circuits		L	Color code
	Total	Power	Signals		p. 82
			2A		
SVTS C 02-S-A-00/02	2	-	2	19.4	CC 1
SVTS C 02-S-A-00/06	6	-	6	19.4	CC 1
SVTS C 02-S-A-00/08	8	-	8	19.4	CC 1
SVTS C 02-S-A-00/12	12	-	12	26.6 *	CC 1

Color code

CC 1

Signal RD 1 GN• 2 YE 3 VT 4 GY 5 BK● 6 BU 7 **DBU** 8 BN 9 OG 10 WHO 11 KH 12 WH-RDO 13 WH-BK○● 14 WH-BUO 15 16 WH-VTO WH-BN○● 17 WH-GNO 18 WH-OGO 19 WH-YEO 20 WH-GYO 21 BK-RD●● 22 BK-BU●● 23 YE-GN 24

CC 2

	Signal	
	Shrink Tube	Shrink Tube■
Color	Ring no.	Ring no.
RD	1	2
GN•	3	4
YE	5	6
VT	7	8
GY	9	10
BK●	11	12
BU	13	14
DBU●	15	16
BN●	17	18
OG	19	20
WHO	21	22
KH	23	24
WH-RDO	25	26
WH-BK○●	27	28
WH-BUO	29	30
WH-VTO	31	32
WH-BN○●	33	34
WH-GNO	35	36

CC 3

Power				
Shrink Tube Shrink Tube				
Color	Ring no.	Color	Ring no.	
RD	1	BK	2	
WHO	3	YE	4	

Signal				
	Shrink Tube	Shrink Tube		
Color	Ring no.	Ring no.		
RD	1	2		
GN	3	4		
YE	5	6		
VT	7	8		
GY	9	10		
BK●	11	12		
BU	13	14		
DBU●	15	16		
BN●	17	18		
OG	19	20		
WHO	21	22		
KH	23	24		
WH-RDO	25	26		
WH-BK○●	27	28		
WH-BUO	29	30		
WH-VTO	31	32		
WH-BN○●	33	34		
WH-GNO	35	36		
WH-OGO	37	38		
WH-YEO	39	40		
WH-GYO	41	42		
BK-RD●●	43	44		
BK-BU●●	45	46		

Hello, how can I help you?



TDS Precision Products GmbH Industriestrasse 1a CH-8157 Dielsdorf

T + 41 44 885 30 80 info@tds-pp.com www.tds-pp.com

Specifications subject to change.