SVTS A Series





Capsule

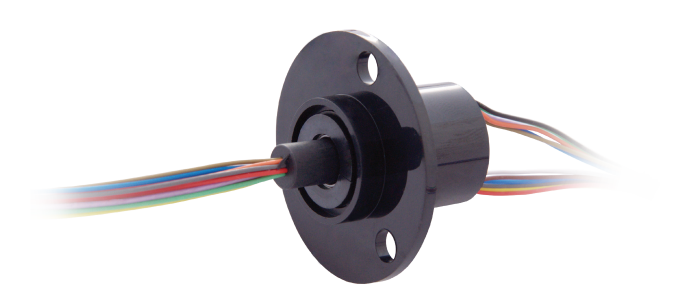


Optimal signal transmission



High circuit density





The capsule A Series Slip Rings, thanks to their reduced diameter, guarantees a low peripheral speed between rings and brushes, thus to reduce material consumption so as to enhance its lifetime and minimise electrical noise and interferences between rings.

This Series has been designed keeping signal transmission optimisation, compactness and reliability in mind. Moreover, this Slip Ring family is available in a wide range of configurations, from 3 to 56 circuits.

The gold-gold technology used for both rings and brushes, makes high data rate and high frequency signal transmission possible.

Benefits

Optimal signal transmission (gold-gold technology)

Compact

Light

Many customisations

High circuits density

Combinable with fluidic rotary joints and FORJ

Water resistant (IP65)*

Cost-effective

Main applications

Video systems	Control systems
Moving head projectors	Medical / pharmaceutical
Packaging	Wind turbines
Hose & cable reels	

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

 \triangle Series \bigcirc Model \square IP grade 1 \square Flange type \bowtie Power circuits \bigcirc Signal circuits

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

Features

Current	1A: continuous - 2A peak: AWG28 2A: AWG26 4A: AWG22 6A: AWG20 8A: AWG16
Voltage	240 VDC / 240 VAC
Cables	Silver plated / PTFE insulated / colour coded
Cables length	Standard: 250mm; custom cable length increase possible as multiples of 250mm
Dielectric strength	500 VAC @ 60Hz @ 60 sec
Insulation resistance	> 500 MΩ / 500 VDC
Dynamic contact resistance	< 10 mΩ
Nominal speed	up to 500 rpm (others on request)
Bearings	Miniature high-precision stainless steel ball bearings
Housing	ABS; Alluminium
Contact	Gold-gold
Temperature	-20°C to +80°C (-40°C as option)
Protection	IP51; IP65
Expected lifetime	10 ⁷ revolutions (depending on speed, environmental conditions and size)

Combinations

Electric	Fieldbus	Fluidic (combined solutions)
Signals	EtherCAT	Air
	Profinet	Oil
	Sercos	Water
	Powerlink	
	Ethernet	

Customizations

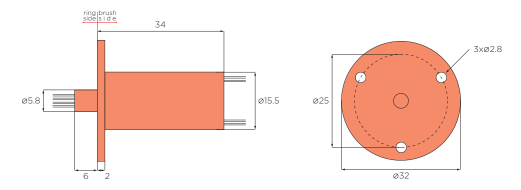
Cables	Mechanical design	Flange
Materials		

¹ IP51 [S]; IP65 [U]

² Standard [ST]; Extended [ET]

Ethernet 100BaseT [E1M]; Ethernet 1000BaseT [E1G]

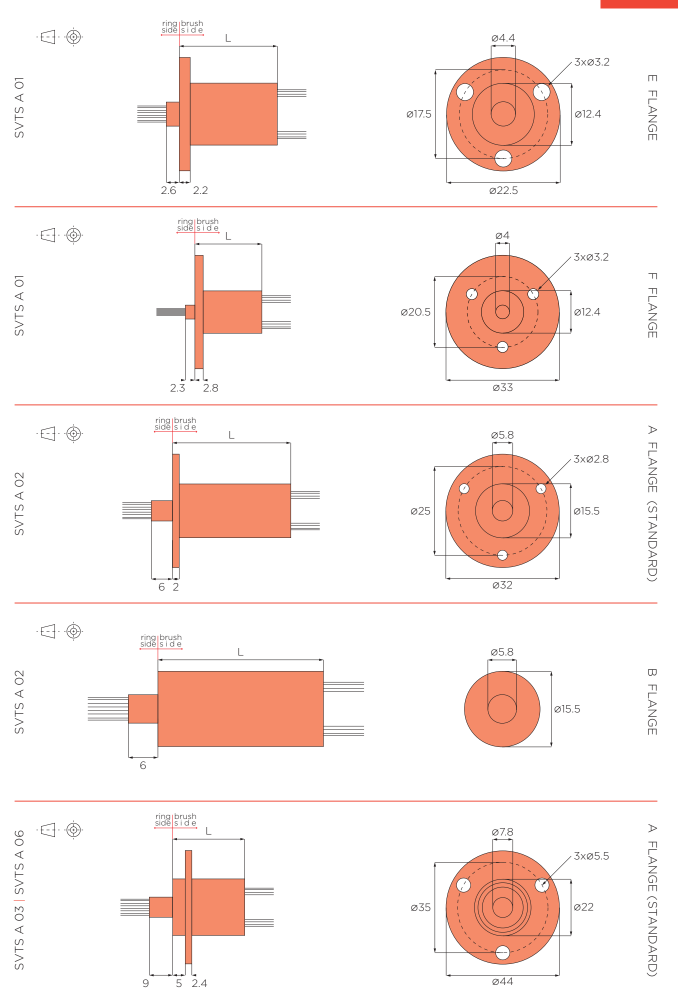
SVTS A 02





See page 28 for different flange options Custom cable length increase possible as multiples of 250mm

Model	Number of circuits Signals 1-2A	Housing	Color code p. 82
SVTS A 02-S-A-00/24	24	ABS	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 14 WH-BK○● WH-BUO 15 16 WH-VTO WH-BNO 17 18 WH-GNO WH-OGO 19 WH-YEO 20 WH-GYO 21 22 BK-RD●● 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■ 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-RD○●	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.