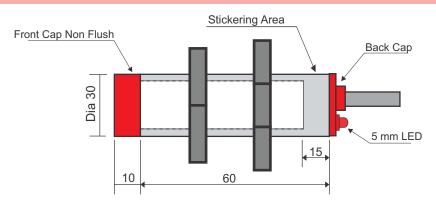


CATALOGUE (M30)

SVA 30 DC NPN NON FLUS15 SVA 30 DC PNP NON FLUSH SVA 30 DC NPN FLUSH SVA 30 DC PNP FLUSH



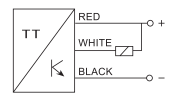
Model Number

SVA 30 DC NPN NON FLUSH

Features

- · Standard Series
- 15 mm Sensing Non Flush
- NPN, NO/NC
- 3 Wire DC

Connection



			•	-	-	4
	ሳሳ	hn	10	ดเ	1)	ata
_	··			aı	v	aıa

General Specifications		
Output Logic/Switching Element Function		NPN, NO / NC
Rated Operating Distance	Sn	15 mm ± 10%
Туре		Non Flush
Nominal Ratings		
Supply Voltage	U_{e}	10-30 VDC
Frequency of Operating cycle	f	1000 Hz
Hysteresis/Differential travel	Н	<10%
Rated Operating Current	I_{e}	500 mA
No-Load Supply Current	I_{o}	< 15 mA
Voltage Drop	U_{d}	< 2.2Vdc
OFF State Current	I_r	< 0.1mA
Rated Insulation Voltage	Ui	75 Vdc
Utilization Category		DC-13
Repeatability/ Repeat Accuracy	R	0.1 mm
Protection Circuit		Polarity Reversal
Function Indication		LED
Ambient Conditions		
Operating Temperature		-25° C to +70° C
Mechanical Specifications		
Connection Type		Cable PVC, 3 Core - 2 Mtrs.

22 AWG

IP67

ABS - Red Color

Brass Housing with Nickel Plated

Compliance with Standards and Directives

Core Cross-section
Housing Material

Degree of Protection

Sensing Face

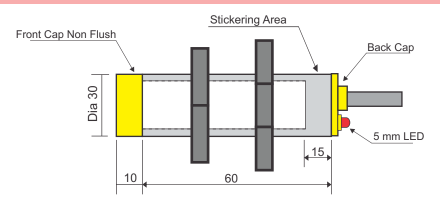
Standards Conformity EN 60947- 5-2

Approval CE



Coimbatore, TamilNadu, India.

☎+91 98422-90075, +91 88070-56000
vaariiauto@gmail.com



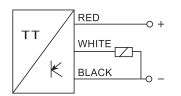
Model Number

SVA 30 DC PNP NON FLUSH

Features

- · Standard Series
- 15 mm Sensing Flush
- PNP, NO/NC
- 3 Wire DC

Connection



			•	-	-	4
		hī	114	าดเ	-	ata
_	··		11/	u		uıu

General Specifications

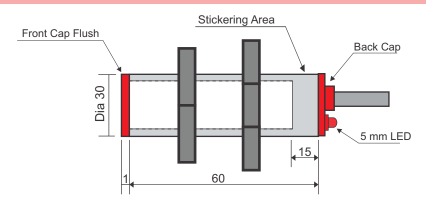
Output Logic/Switching Eleme	PNP, NO / NC	
Rated Operating Distance	$15 \text{ mm} \pm 10\%$	
Туре		Non Flush

Rated Operating Distance	S_n	$15 \text{ mm} \pm 10\%$
Туре		Non Flush
Nominal Ratings		
Supply Voltage	U_{e}	10-30 VDC
Frequency of Operating cycle	f	1000 Hz
Hysteresis/Differential travel	Н	<10%
Rated Operating Current	I_{e}	500 mA
No-Load Supply Current	I_{o}	< 15 mA
Voltage Drop	U_{d}	< 2.2V dc
OFF State Current	I_r	< 0.1mA
Rated Insulation Voltage	U_{i}	75 Vdc
Utilization Category		DC-13
Repeatability/ Repeat Accuracy	R	0.1 mm
Protection Circuit		Polarity Reversal
Function Indication		LED
Ambient Conditions		
Operating Temperature		-25° C to +70° C
Mechanical Specifications		
Connection Type		Cable PVC, 3 Core - 2 Mtrs.
Core Cross-section		22 AWG
Housing Material		Brass Housing with Nickel Plated
Sensing Face		ABS - Yellow Color
Degree of Protection		IP67
Compliance with Standards and	Directives	
Standards Conformity		EN 60947- 5-2
Approval		CE

Coimbatore, TamilNadu, India. **1** +91 98422-90075, +91 88070-56000

vaariiauto@gmail.com





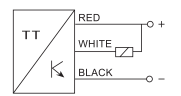
Model Number

SVA 30 DC NPN FLUSH

Features

- · Standard Series
- 10 mm Sensing Flush
- NPN, NO/NC
- 3 Wire DC

Connection



Ta	chr	ic.	al T	Data
16		IIC	ai i	Jala

General	S	pecifications	

General Specifications						
Output Logic/Switching Element Function		NPN, NO / NC				
Rated Operating Distance	S _n	$10 \text{ mm} \pm 10\%$				
Type		Flush				
Nominal Ratings						
Supply Voltage	U_{e}	10-30 VDC				
Frequency of Operating cycle	f	1000 Hz				
Hysteresis/Differential travel	н	<10%				
Rated Operating Current	I_{e}	500 mA				
No-Load Supply Current	I_{o}	< 15 mA				
Voltage Drop	U_{d}	< 2.2V dc				

Voltage Drop	U_{d}	< 2.2Vdc
OFF State Current	Ir	< 0.1mA
Rated Insulation Voltage	U_{i}	75 Vdc
Utilization Category		DC-13

Repeatability/ Repeat Accuracy R 0.1 mm

Protection Circuit Polarity Reversal
Function Indication LED

Ambient Conditions

Degree of Protection

Operating Temperature -25° C to +70° C

Mechanical Specifications

Connection Type Cable PVC, 3 Core - 2 Mtrs.

Core Cross-section 22 AWG

Housing Material Brass Housing with Nickel Plated

IP67

Sensing Face ABS - Red Color

Compliance with Standards and Directives

Standards Conformity EN 60947- 5-2

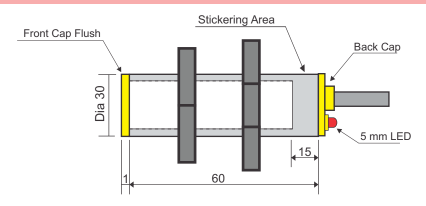
Approval CE



Coimbatore, TamilNadu, India.

198422-90075, +91 88070-56000

199421-90075, vaariiauto@gmail.com



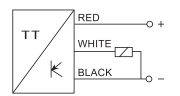
Model Number

SVA 30 DC PNP FLUSH

Features

- · Standard Series
- 10 mm Sensing Flush
- PNP, NO/NC
- 3 Wire DC

Connection



		•		-	4
i e	ch	nic	ลเ	1)2	ıta

General Sp	pecifications
------------	---------------

Output Logic/Switching Element Fu	PNP, NO / NC	
Rated Operating Distance	S_n	$10~mm\pm10\%$
Type		Flush

Rated Operating Distance	S _n	$10 \text{ mm} \pm 10\%$
Туре		Flush
Nominal Ratings		
Supply Voltage	U_{e}	10-30 VDC
Frequency of Operating cycle	f	1000 Hz
Hysteresis/Differential travel	Н	<10%
Rated Operating Current	I_{e}	500 mA
No-Load Supply Current	I_{o}	< 15 mA
Voltage Drop	U_{d}	< 2.2Vdc
OFF State Current	I_r	< 0.1mA
Rated Insulation Voltage	U_{i}	75 Vdc
Utilization Category		DC-13
Repeatability/ Repeat Accuracy	R	0.1 mm
Protection Circuit		Polarity Reversal
Function Indication		LED
Ambient Conditions		
Operating Temperature		-25° C to +70° C
Mechanical Specifications		
Connection Type		Cable PVC, 3 Core - 2 Mtrs.
Core Cross-section		22 AWG
Housing Material		Brass Housing with Nickel Plated
Sensing Face		ABS - Yellow Color
Degree of Protection		IP67
Compliance with Standards and Directives		
Standards Conformity		EN 60947- 5-2
Approval		CE

Coimbatore, TamilNadu, India. **1** +91 98422-90075, +91 88070-56000 vaariiauto@gmail.com

