

MOVEMENT

Series CST - CSV and CSH magnetic proximity switches

Reed, Electronic



Series CST-CSV-CSH magnetic proximity switches define the position of the cylinder piston. When the internal contact is actuated by a magnetic field, the sensors complete an electrical circuit and provide an output signal to actuate directly a solenoid valve or a PLC. A yellow LED diode shows when the internal magnetic contact is closed.

GENERAL DATA

Models	CST CSV CSH
Operation	Reed contact Electronic
Type of output	Static or electronic PNP
Type of contact	Normally Open (NO) or Normally Closed (NC) contacts
Voltage	See model characteristics
Max current	See model characteristics
Max load	Reed switches 8 W DC and 10 VA AC Electronic switches 6 W DC
Protection	IP 67
Materials	Plastic body encapsulating epoxy resin cable in PVC connector PVR connector body in PU
Mounting	Directly into the grooves, or by means of adapters.
Signalling	By means of yellow diode Led
Protections	See model characteristics
Switching time	Reed switches <1,8 ms Electronic switches <1 ms
Operating temperature	-10 °C ÷ 80 °C
Electrical duration	Reed switches 10.000.000 cycles Electronic switches 1.000.000.000 cycles
Electrical connection	cable 2x0,14 (2m) high flexibility cable 3x0,14 (2m) high flexibility connector M8 and cable 0,3 m

» Designed to fit into the grooves provided in the profile barrel of the cylinder

- » The three Series CST -CSV - CSH are suitable for the whole Camozzi range of cylinders
- » With or without M8 connector

These switches are available in two different versions: Reed with mechanical switching and electronic with electronic switching. The electronic versions are suggested for heavy duty with frequent operations and strong vibrations. CODING EXAMPLE

SERIES

SLOT TYPE

2 = reed NO 3 = electronic 4 = reed NC CONNECTIONS

H = frontal inserting slot OPERATION

2 = 2 wires (Reed only) 3 = 3 wires 5 = 2 wires with M8 connector (Reed only)

N = ACCORDING TO NORM (CST/CSV-250N only) LENGTH OF THE CABLE (for CSH only):

6 = 3 wires with M8 connector

2 = 3 wires cst (PNP) 3 = 10-30V AC/DC (PNP) 4 = 10-27V DC (PNP)

NOTE

2 = 2 m 5 = 5 m

POWER SUPPLY VOLTAGE 0 = 10-110V DC; 10-230V AC (PNP) 1 = 30-110V DC; 30-230V AC (PNP)

T = T-slot V = V-slot

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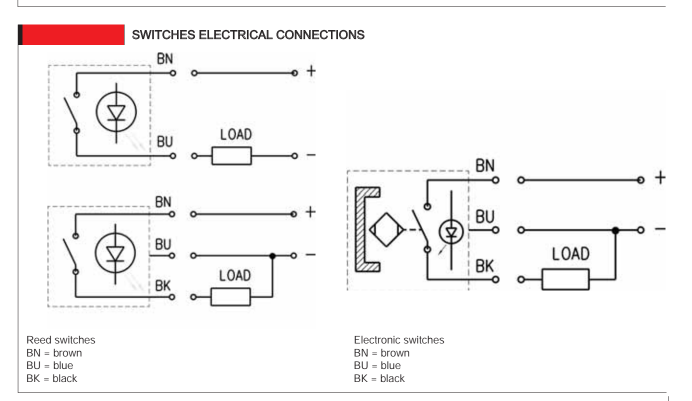
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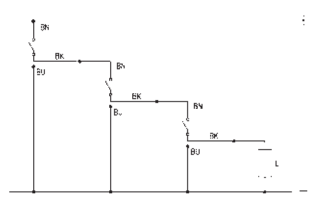
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Connecting schemes in series

The Reed version with 3 wires allows the connection of several sensors in series, as there is no voltage drop between the supply and the load (see connecting scheme). The voltage drop is 2,8V for the Reed sensors with 2 wires and 1V for Hall effect sensors with 3 wires.

BN = brown BU = blue BK = black L = load



Useful information for correct use of the magnetic sensors

The magnetic sensors consist of a reed switch which is enclosed in a glass bulb containing a rarified gas. The contacts, which are made of magnetic material (nickel-iron), are flexible and are coated, at the contact points with a high quality non-arcing material.

Switching is effected by means of a suitable magnetic field and actuation is achieved by means of the permanent magnet inside the piston. The two sensors are of the normally open type and, therefore, when they are subject to the effect of the magnetic field, they close the circuit.

The operating field of the sensors with respect to the magnetic piston is shown in this picture. The dimension b indicates the amplitude of the magnetic field or switching field during which the circuit is closed. The value H represents the operational hysteresis of the sensor with respect to the form and amplitude of the magnetic field. The operating field, as a result of hysteresis, is displaced by the dimension H in the opposite direction to movement of the piston.

The values b and H are shown in the table and are classified according to bore.

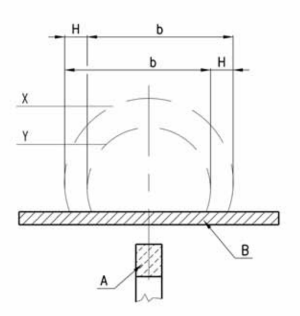
The maximum speed permitted for each cylinder is a function of the value b and the response time of the various components connected after the sensor.

The maximum speed for a cylinder guided by magnetic sensors is calculated as follows: b / t = Speed

where: b = contact stroke in mm (see table)

t = total reaction time in milli seconds of electric control components connected after the sensor

Speed = maximum speed in m/second



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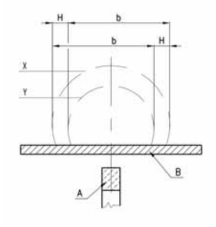


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CONTACT STROKE AND HYSTERESIS

Useful information for correct use of the magnetic sensors: H = operational hysteresis of the sensor with respect to the form and amplitude of the magnetic field

b = contact stroke in mm

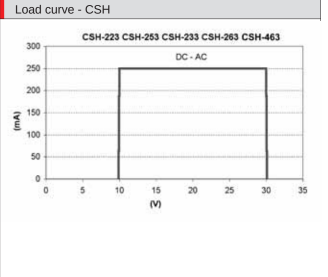


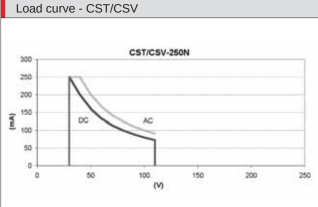
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Series	Ø	b(mm)	H(mm)	Series	Ø	b (mm)	H (mm)	
24-25	16	9,2	1,2	60	32	9,9	1	
24-25	20	12	1	60	40	8,9	1,2	
24-25	25	11,7	1,1	60	50	10,7	1	
27	20	10,5	1,6	60	63	12,9	1,2	
27	25	10,9	1,6	60	80	11,5	1,4	_
27	32	10,7	1,1	60	100	14,9	1,4	_
27	40	12,1	1,7	60	125	22	1	
27	50	12,1	1,2	61	32	9	1	_
27	63	14,1	1,3	61	40	9,3	1,3	
QP	12	10	1,3	61	50	11	1,6	_
QP	16	11,8	1,5	61	63	13,4	1,3	
QP	20	11,1	1,6	61	80	13,2	1,6	_
QP	25	10,6	1,6	61	100	15,2	1,7	
QP	32	12,7	1,2	61	125	22,1	1,3	-
QP	40	12,5	1,1	42	32	10,8	1,5	
QP	50	15,4	1,6	42	40	11,2	1,6	
QP	63	16,7	1,5	42	50	12,6	1,7	
QP	80	13,2	1,7	42	63	14,1	1,7	
QP	100	16,8	1,8	QCT	20	10	1,7	
31	12	9,2	1,4	QCT	25	11,4	1,8	
31	16	7,9	1,3	QCT	32	12,1	1,8	_
31	20	9,1	1,5	QCT	40	12,4	1,8	-
31	25	10,6	1,5	QCT	50	13,7	1,9	
31	32	11,9	1,7	QCT	63	13,5	1,8	
31	40	12,9	2,2	69	32	34,5	3,8	S
31	50	14,7	1,2	69	40	29,6	4,1	6
31	63	15,2	1,4	69	50	31,5	4,6	6
31	80	16,6	1,8	69	63	32,3	3,1	6
31	100	16,8	1,7	69	80	24	2,9	6
40	160	24	2	69	100	25,6	2,9	6
40	200	26	2	69	125	30,1	1,7	6

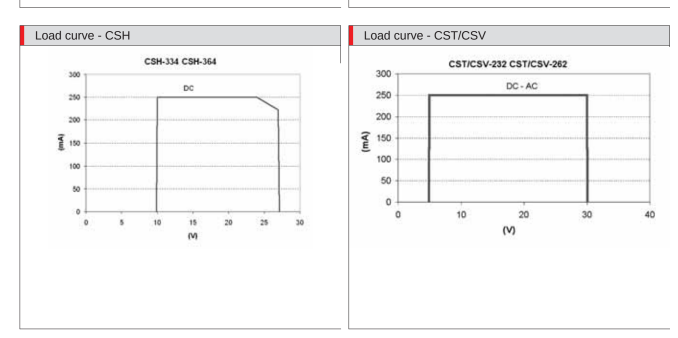
Series	Ø	b (mm)	H (mm)
62	32	10	1
62	40	11	1
62	50	12	1,2
62	63	13	1
62	80	13	1
62	100	16	1

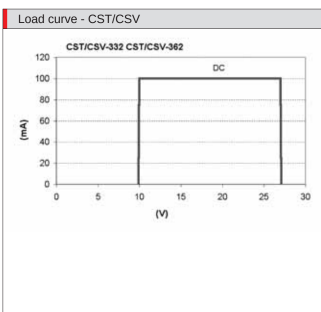
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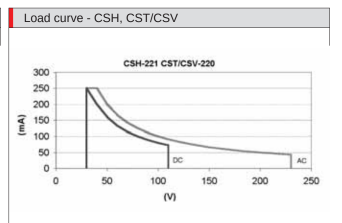
Load curves







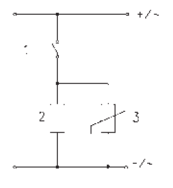




DC applications: there is no protection on the Reed sensors on the inductive load, therefore it is advisable to use an electric ciruit with protection against the voltage spikes. See picture above for a typical example. Legend: 1 = Sensor 2 = Load 3 = Protection diode

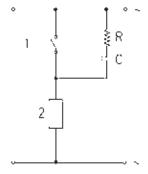
Electric circuit with protection against voltage spikes

Electric circuit with protection against voltage spikes



DC and AC applications: there is no protection on the Reed sensors on the inductive load, therefore it is advisable to use an electric ciruit with protection against the voltage spikes. See picture above for a typical example.

- Legend: 1 = Sensor
- 2 = Load
- 3 = Protection varistor



AC applications: there is no protection on the Reed sensors on the inductive load, therefore it is advisable to use an electric circuit with protection against the voltage spikes. See picture above for a typical example.

- Legend: 1 = Sensor
- 2 = Load

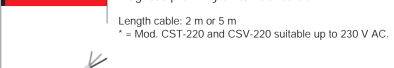
C + R = Series of resistor and protection capacitor

Magnetic proximity switch Series CST

CSV

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In case of polarity reversing the sensor will still be operating, but the LED diode won't turn on.

4,8	6	-1.1						
	c5*				LED		60 N	2
-;	8		S.	0		<u> </u> C		
4.6				-	27 29	-	7 m	-

Mod.	Operation	Voltage (V)	Output	Max. current	Max Load	Protection
CST-220	Reed	10 ÷ 110 AC/DC *	-	250 mA	10VA/8W	None
CSV-220	Reed	10 ÷ 110 AC/DC *	-	250 mA	10VA/8W	None
CST-220-5	Reed	10 ÷ 110 AC/DC *	-	250 mA	10VA/8W	None
CST-232	Reed	5 ÷ 30 AC/DC	PNP	250 mA	10VA/8W	Against polarity reversing
CSV-232	Reed	5 ÷ 30 AC/DC	PNP	250 mA	10VA/8W	Against polarity reversing
CST-332	Electronic	10 ÷ 27 DC	PNP	100 mA	6W	Against polarity reversing and overvoltage
CSV-332	Electronic	10 ÷ 27 DC	PNP	100 mA	6W	Against polarity reversing and overvoltage

Magnetic proximity switch Series CST with male connector M8

Length cable 0,3 mt.

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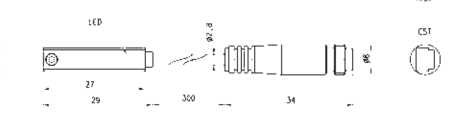
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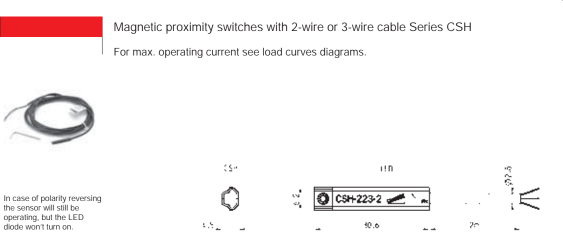
In case of polarity reversing the sensor will still be operating, but the LED diode won't turn on.



Mod.	Operation	Voltage (V)	Output	Max. current	Max Load	Protection
CST-250N	Reed	10 ÷ 110 AC/DC	-	250 mA	10VA/8W	None
CSV-250N	Reed	10 ÷ 110 AC/DC	-	250 mA	10VA/8W	None
CST-262	Reed	5 ÷ 30 AC/DC	PNP	250 mA	10VA/8W	Against polarity reversing
CSV-262	Reed	5 ÷ 30 AC/DC	PNP	250 mA	10VA/8W	Against polarity reversing
CST-362	Electronic	10 ÷ 27 DC	PNP	100 mA	6W	Against polarity reversing and overvoltage
CSV-362	Electronic	10 ÷ 27 DC	PNP	100 mA	6W	Against polarity reversing and overvoltage

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CSV



Mod.	Operation	Voltage (V)	Output	Max current	Max Load	Protection
CSH-223-2	Reed	10 ÷ 30 AC/DC	-	250 mA	10VA/8W	Against polarity reversing
CSH-223-5	Reed	10 ÷ 30 AC/DC	-	250 mA	10VA/8W	Against polarity reversing
CSH-221-2	Reed	30 ÷ 230 AC30 ÷ 110 DC	-	250 mA	10VA/8W	Against polarity reversing
CSH-221-5	Reed	30 ÷ 230 AC30 ÷ 110 DC	-	250 mA	10VA/8W	Against polarity reversing
CSH-233-2	Reed	10 ÷ 30 AC/DC	PNP	250 mA	10VA/8W	Against polarity reversing
CSH-233-5	Reed	10 ÷ 30 AC/DC	PNP	250 mA	10VA/8W	Against polarity reversing
CSH-334-2	Electronic	10 ÷ 27 AC/DC	PNP	250 mA	6W	Against polarity reversing and overvoltage
CSH-334-5	Electronic	10 ÷ 27 AC/DC	PNP	250 mA	6W	Against polarity reversing and overvoltage

Magnetic proximity switches with male connector M8 Series CSH



For max. operating current see load curves diagrams.

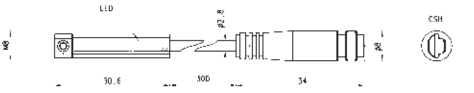


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In case of polarity reversing the sensor will still be operating, but LED diode won't turn on.



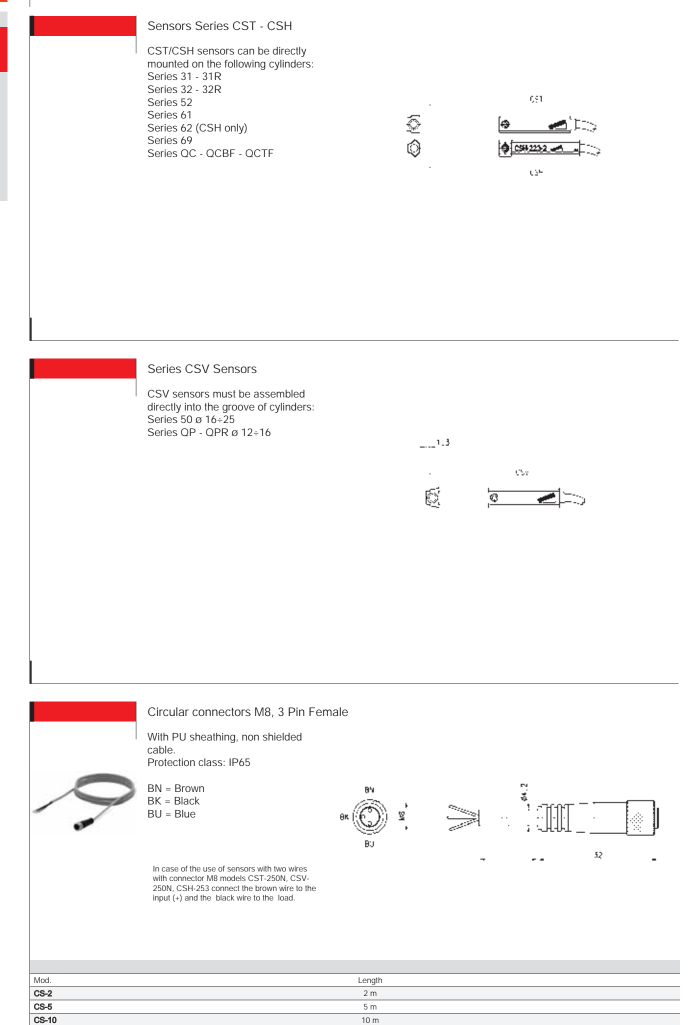
Operation	Voltage (V)	Output	Max current	Max Load	Protection
Reed NO	10 ÷ 30 AC/DC	-	250 mA	10VA/8W	Against polarity reversing
Reed NO	10 ÷ 30 AC/DC	PNP	250 mA	10VA/8W	Against polarity reversing
Electronic	10 ÷ 27 AC/DC	PNP	250 mA	6W	Against polarity reversing and overvoltage
Reed NC	10 ÷ 30 AC/DC	PNP	250 mA	10VA/8W	Against polarity reversing
	Reed NO Reed NO Electronic	Reed NO 10 ÷ 30 AC/DC Reed NO 10 ÷ 30 AC/DC Electronic 10 ÷ 27 AC/DC	Reed NO 10 ÷ 30 AC/DC - Reed NO 10 ÷ 30 AC/DC PNP Electronic 10 ÷ 27 AC/DC PNP	Reed NO 10 ÷ 30 AC/DC - 250 mA Reed NO 10 ÷ 30 AC/DC PNP 250 mA Electronic 10 ÷ 27 AC/DC PNP 250 mA	Reed NO 10 ÷ 30 AC/DC - 250 mA 10VA/8W Reed NO 10 ÷ 30 AC/DC PNP 250 mA 10VA/8W Electronic 10 ÷ 27 AC/DC PNP 250 mA 6W

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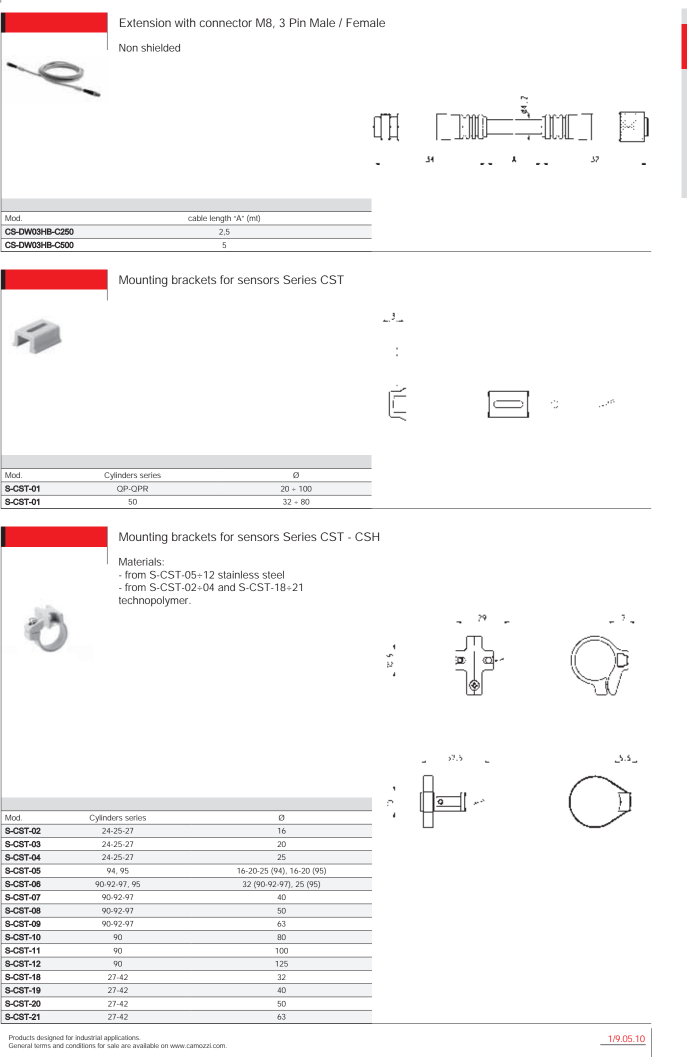
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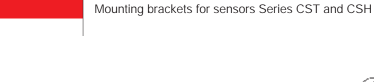


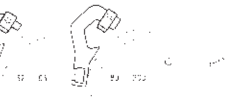
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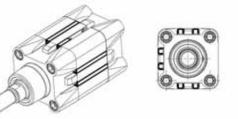
Mod.	Cylinders series	Ø
S-CST-25	60	32 ÷ 63
S-CST-26	60	80-100
S-CST-27	60	125
S-CST-28	40	160-200

	I	Mounting brackets for	sensors Series CST ar	nd CSH	
24		For cylinders series 60 m 45NHT or 45NHB.	nounted with guides series		States and the second
				•	A. 2 15
Mod.	C	linders series	Ø		
S-CST-45N1		60	32 ÷ 63		
S-CST-45N2		60	80-100		

Slot cover profile Mod. S-CST-500

Supplied with 500 mm tube

Slot cover profile for cylinders Series: 31 - 31 tandem and multi-position - QCT - QCB -QCBT-QCBF - 61 - 69 - 32 - 32 tandem and multi-position.



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Mod. S-CST-500