

MAGNETIC SENSORS FOR CYLINDERS

Magnetic sensors REED type with cable

Magnetic sensors REED type for connector

Magnetic sensors HALL effect with cable

Magnetic sensors HALL effect for connector

Miniaturized magnetic sensors

- rectangular profile
- oval profile
- round profile
- round section 90° cable

6

General

The limit switches, or magnetic sensors, have to be mounted on cylinders with magnetic piston. These, when hit by the magnetic field generated by the piston as it approaches, close the circuit sending an electrical signal by relè solenoid valve control, etc. or converse with the controlling electronic system situaded on the machine. There are available magnetic sensor with ampulla Reed type and with Hall effect. The sensors are attached to the cylinder by a proper clamp, slot or adaptator and have an activation LED indicator.

Note: The magnetic sensors are according to the Directive EMC 89/336/CEE and following amendments.

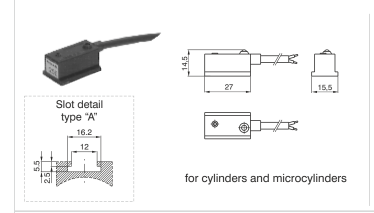
Instruction on how to use the sensors properly

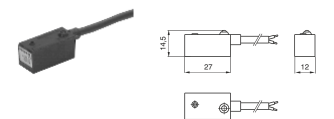
Particular attention should be paid in order not to exceed the wide operating limits shown into the next pages. Besides, the 2 wires sensors have never to be connected to the mains if a load has not been yet connected in series. These are the only cares that, if not followed, may cause damages to the sensor. Furthermore it has to be considered that, while loading, the current absorbed by the sensors might be 50% higher that the rated one. The switch semiconductor construction design makes this sensors extremely compatible, there are no limitation to the type of load applied: inductive, capacitive resistive.

In case of direct current (DC) feeding, the polarity of the connection has to be observed: the brown cable must be connected to the plus (+) and the blue one to the minus (-). The cable length must not exceed 10mtrs. If the cable needs to be longer then 10 mt, we recommend to insert in series an inductance or a resistance to counteract the capacity generated by the cable itself.

When using a two wire REED type sensor always ensure that the correct load is applied in series on any of the two wires. When using a sensor fitted with the SNAP connector pay attention to the orientation of the connector (see fig. page 6.3) because by inverting the connection the circuit will not be damaged, but the LED will not turn on. In case of two or more sensors connected in series pay attention to tension drop generated (around 3V for each sensor), and eventually use the version designed for in series connection. The Hall effect sensors, which do not include any moving mechanical parts are longer lasting if compared to the Reed version besides, there are some other external factors to be taken into consideration, such as proximity of powered cables, magnetic fields produced by electric motors, mass of iron too close to the sensor, and so on: these factors have to be therefore carefully avoided, being able to influence the sensors and accordingly to cause irregularity of operation.

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for rodless cylinders

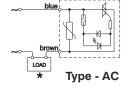
Diagrams and connections

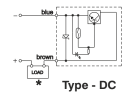
Ordering code

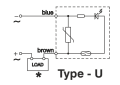
SENSORS WITH 2 WIRES CABLE (PUR Ø4.2 mm 2 x 0.34mm²)

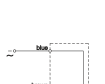
Cylinders and microcylinders	1500.AC	sensor for alternating current with led
	1500.DC	sensor for continuous current with led
Rodless cylinders	1500. U	universal sensor with led
	1500.U/1	universal sensor without led (REED ampulla only)
	1600.AC	sensor for alternating current with led
	1600.DC	sensor for continuous current with led
	1600.U	universal sensor with led
	1600 U/1	universal sensor without led (REED ampulla only)

16	600.U/1	universal sensor without led (REED ampulla only)						
Technical characteristics	۸.0	D.C	l	U		J/1		
recillical characteristics	A.C.	D.C.	a.c.	d.c.	a.c.	d.c.		
Maximum permanent current	1,5A	1,5A 1,2A		0,5A		3A		
Maximum current (pulses of 0,5 sec.)	6A	1,5A	1A		0,	8A		
Voltage range	12 - 230V	12 - 30V	3 - 230V	12 - 48V	0 - 230V	0 - 48V		
Maximum permanent power	375VA	32W	20VA	15W	10VA	W8		
Working temperature				-20° C - 70°	С			
Maximum voltage drop	3V max	2V max	3V	max	C	V		
Cable section	2x0,34 mm ²							
	Ø4,2 mm PUR							
Degree of protection				IP 65				
Connecting time				2 ms				
Disconnecting time				1 ms				
Average working period				10 ⁷ cicles	6			
Repetition of intervention point				± 0,1 mn	n			









★The load (LOAD) can be connected either to negative or positive pole.

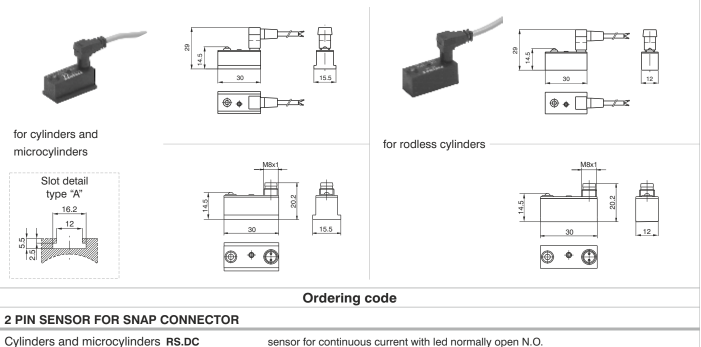
These sensors can be used on cylinders series:

Type of contact

These sensors can b	e used on cylinders series.	71
SERIES	DESCRIPTION	MOUNTED
	for microcylinders with threaded end covers and "TECNO-MIR" microcylinde	rs with clamps code 1260.Ø.F
1200	for microcylinders "MIR" with rolled end covers, cylinders from Ø16 to Ø32	with clamps code 1280.Ø.F
	for microcylinders "MIR-INOX" with rolled end covers	with clamps code 1280.Ø.FX
	for cylinders from Ø32 to Ø63	with brackets code 1306.A
1306 - 1307 - 1308	for cylinders from Ø80 to Ø125	with brackets code 1306.B
	for cylinders from Ø160 to Ø200	with brackets code 1306.C
1315	for cylinders Ø250 and Ø320 (ISO)	with brackets code 1306.D
	for cylinders Ø32 and Ø40	with brackets code 1320.A
	for cylinders Ø50 and Ø63	with brackets code 1320.B
	for cylinders Ø80 and Ø100	with brackets code 1320.C
1319 - 1320	for cylinders Ø125	with brackets code 1320.D
	for cylinders Ø160	with brackets code 1320.E
fi fi 1319 - 1320 fi fi fi	for cylinders Ø200	with brackets code 1320.F
	for cylinders ECOLIGHT Ø32 and Ø40	with brackets code 1390.A
	for cylinders ECOLIGHT Ø50 and Ø63	with brackets code 1390.B
1390 - 1391	for cylinders ECOLIGHT Ø80 and Ø100	with brackets code 1390.C
	for cylinders ECOLIGHT Ø125 - Ø200	with brackets code 1390.D
1500	Compact cylinders "Europe" (from Ø32)	directly on groove
1605	Rodless cylinders	with brackets code 1600.A

N.O.





2 PIN SENSOR FOR SNA	AP CONNECTOR	
Cylinders and microcylinders RS.DC		sensor for continuous current with led normally open N.O.
	RS.UA	universal sensor with led normally open N.O.
	RS.UC	universal sensor with led normally closed N.C.
	RS.UA/1	universal sensor without led N.O. (REED ampulla only)
Rodless cylinders	SRS.DC	sensor for continuous current with led normally open N.O.
	SRS.UA	universal sensor with led N.O.
	SRS.UC	universal sensor with led normally closed N.C.
	SRS.UA/1	universal sensor without led N.O.
Cable	C1	connector with 2.5 m. cable 2 wires (PVC Ø3,5 mm 2x 0,25mm²)
	C2	connector with 5 m. cable 2 wires (PVC Ø3,5 mm 2x 0,25mm²)
	C3	connector with 10 m. cable 2 wires (PVC Ø3,5 mm 2x 0,25mm²)

2 PIN SENSOR FOR SNAP CONNECTOR + C1 CABLE TWO WIRES (PVC Ø3.5 mm 2x0.25 mm²)

Cylinders and microcylinders	RS.DCC1	sensor for DC current N.O. with LED and 2.5 m. cable
	RS.UAC1	universal sensor with led N.O. with connector and 2.5 m. cable
	RS.UCC1	universal sensor with led N.C. with connector and 2.5 m. cable
	RS.UAC1/1	universal sensor without led N.O. with connector and 2.5 m. cable (REED ampulla only)
Rodless cylinders	SRS.DCC1	sensor for continuous current with led normally closed N.O. with connector and 2.5 m. cable
	SRS.UAC1	universal sensor with led N.O. with connector and 2.5 m. cable
	SRS.UCC1	universal sensor with led N.C. with connector and 2.5 m. cable
	SRS.UAC1/1	universal sensor without led N.O. with connector and 2.5 m. cable (REED ampulla only)

2 PIN SENSOR WITH N	18 CONNECTOR	
Cylinders and microcylin	nders RS8.DC	sensor for DC current N.O. with LED and M8 plug
	RS8.UA	universal sensor N.O. with LED and M8 plug
RS8.UC		universal sensor N.C. with LED and M8 plug
Rodless cylinders SRS8.DC	sensor for DC current N.O. with LED and M8 plug	
	SRS8.UA	universal sensor N.O. with LED and M8 plug
	SRS8.UC	universal sensor N.C. with LED and M8 plug
Cable	MCH1	cable 3 wires I=2.5m with M8 connector three wires (PUR Ø2.6 mm 3x 0.15 mm²)
	MCH2	cable 3 wires I=5m with M8 connector three wires (PUR Ø2.6 mm 3x 0.15 mm²)
	мсн3	cable 3 wires I=10m with M8 connector three wires (PUR Ø2.6 mm 3x 0.15 mm²)

3 PIN SENSOR FOR SNAP CONNECTOR WITH TWO WIRES ACCORDING TO IEC 947 NORMS

Cylinders and microcylinders RS.DCNO RS.UANO		sensor for continuous current with led normally open N.O., according to standard IEC 947 universal sensor with led normally open N.O., according to standard IEC 947				
Cable	C1NO	connector with 2.5 m. cable, according to standard IEC 947 (PVC Ø3.5 mm 2x0.25 mm				
	C2NO	connector with 5 m. cable, according to standard IEC 947 (PVC Ø3.5 mm 2x0.25 mm²)				
	C3NO	connector with 10 m. cable, according to standard IEC 947 (PVC Ø3.5 mm 2x0.25 mm²)				

3 PIN SENSORS FOR IN SERIES ASSEMBLING WITH SNAP CONNECTOR

Cylinders and microcylinde	rs RS.UA /1L	universal sensor with led normally open N.O., for series assembly (3 wires)
Rodless cylinders	SRS.UA/1L	universal sensor with led N.O., for series assembly (3 wires)
Cable	CH1	connector with 2.5 m. cable 3 wires (PVC Ø3.5 mm 3x0.25 mm²)
	CH2	connector with 5 m. cable 3 wires (PVC Ø3.5 mm 3x0.25 mm²)
	СНЗ	connector with 10 m. cable 3 wires (PVC Ø3.5 mm 3x0.25 mm²)

3 PIN SENSORS FOR IN SERIES ASSEMBLING WITH SNAP CONN. + CH1 CABLE 3 WIRES (PVC Ø3.5mm 3x0.25 mm²)

Rodless cylinders	SRS.UACH1/1L	universal sensor with led N.O. with connector and 2.5 m. cable, for series assembly (3 wires)
Cylinders and microcylinders	RS.UACH1/1L	universal sensor with led N.O. with connector and 2.5 m. cable, for series mounting (3 wires)

3 PIN SENSORS FOR IN SERIES ASSEMBLING WITH M8 CONNECTOR

Cylinders and microcylinders	RS8.UA/1L	universal sensor N.O. with LED for in series assembling (3wires) and M8 plug
Rodless cylinders	SRS8.UA/1L	universal sensor N.O. with LED for in series assembling (3wires) and M8 plug
Cable	MCH1	M8 connector with 2.5 m. cable 3 wires (PUR Ø2.6 mm 3x 0.15 mm²)
	MCH2	M8 connector with 5 m. cable 3 wires (PUR Ø2.6 mm 3x 0.15 mm²)
	МСНЗ	M8 connector with 10 m. cable 3 wires (PUR Ø2.6 mm 3x 0.15 mm²)

For sensors according to IEC 947 Standard	For 3 wires SNAP & M8 sensors	For 2 wires SNAP sensors
Connection 2 wires 3 PIN Sensor Connector 4 1 Brown (+) 4 Blue (-) 3 Not used	Connection 3 wires 3 PIN Sensor Connector 4 1 Brown (+) 4 Black (signal) 3 Blue (-)	Connection 2 wires 2 PIN Sensor Connector 1 Brown (+) 3 Blue (-)
SNAP code connectors M8 code connectors	SNAP code connectors M8 code connectors	SNAP code connectors
C1NO Ø 3.5 mm MC1 Ø 2.6 mm C2NO PVC MC2 PUR	CH1 Ø 3.5 mm MCH1 Ø 2.6 mm CH2 PVC MCH2 PUR	C1 Ø 3.5 mm
C3NO 2x 0.25 mm ² MC3 2x 0.15 mm ²	CH3 3x 0.25 mm ² MCH3 3x 0.15 mm ²	C3 2x 0.25 mm ²

Technical characteristics	DC	UA				UA/1L		UA/1		
	DC	a.c.		d.c.		a.c.	d.c.	a.c.	d.c.	
Type of contact	N.O.	N.O.	N.C.	N.O.	N.C.	N.	Ο.	N.	О.	
Maximum permanent current	1.2A	0.5A	0.3A	0.5A	0.3A	0.5	0.5A		0.5A	
Maximum current (pulses of 0.5 sec.)	1.5A	1A	0.8A	1A	0.8A	1,	A	1A		
Voltage range	12 - 30V	3 - 250V	3 - 110V	12 -	48V	24	V	0 - 250V	0 - 48V	
Maximum permanent power	32W	20VA	10VA	15W	8W	20VA	15W	10VA	8W	
Working temperature				-20°0	C - 70°C					
Maximum voltage drop	2V		<3	3V			C	ΟV		
Cables number	2				3		2			
Degree of protection	IP65									
Connecting time				2	2 ms					
Disconnecting time				1	ms					
Average working period	10 ⁷ cicles									
Repetition of intervention point	±0.1 mm									

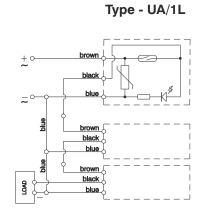


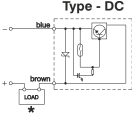
Diagrams and connections

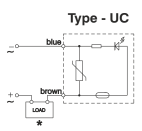
Type UA/1

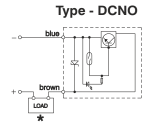
Type - UA

Type - DC *





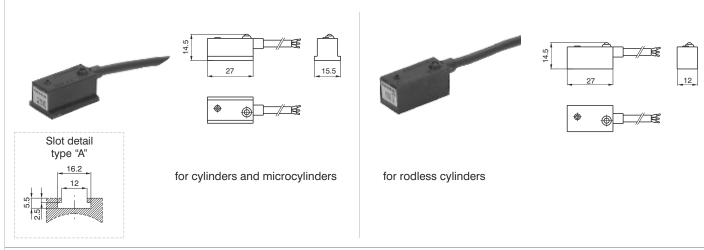




★The load (LOAD) can be connected either to negative or positive pole.

These sensors can be used on cylinders series:

SERIES	DESCRIPTION	MOUNTED			
	for microcylinders with threaded end covers and "TECNO-MIR" microcylinders with clamps code 1260.Ø.F				
1200	for microcylinders "MIR" with rolled end covers, cylinders from Ø16 to Ø32	with clamps code 1280.Ø.F			
	for microcylinders "MIR-INOX" with rolled end covers	with clamps code 1280.Ø.FX			
	for cylinders from Ø32 to Ø63	with brackets code 1306.A			
1306 - 1307 - 1308	for cylinders from Ø80 to Ø125	with brackets code 1306.B			
	for cylinders from Ø160 to Ø200	with brackets code 1306.C			
1315	for cylinders Ø250 and Ø320 (ISO)	with brackets code 1306.D			
	for cylinders Ø32 and Ø40	with brackets code 1320.A			
	for cylinders Ø50 and Ø63	with brackets code 1320.B			
	for cylinders Ø80 and Ø100	with brackets code 1320.C			
1319 - 1320	for cylinders Ø125	with brackets code 1320.D			
	for cylinders Ø160	with brackets code 1320.E			
	for cylinders Ø200	with brackets code 1320.F			
	for cylinders ECOLIGHT Ø32 and Ø40	with brackets code 1390.A			
	for cylinders ECOLIGHT Ø50 and Ø63	with brackets code 1390.B			
1390 - 1391	for cylinders ECOLIGHT Ø80 and Ø100	with brackets code 1390.C			
	for cylinders ECOLIGHT Ø125 - Ø200	with brackets code 1390.D			
1500	Compact cylinders "Europe" (from Ø32)	directly on groove			
1605	Rodless cylinders	with brackets code 1600.A			



Ordering code

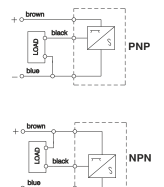
SENSORS WITH 3 WIRES CABLE (PUR Ø 4.2 mm 3x0.34mm²)

Cylinders and microcylinders	1500.HAP	PNP sensor Hall effect with led, normally open N.O.
	1500.HAN	NPN sensor Hall effect with led, normally open N.O.
Rodless cylinders	1600.HAP	PNP sensor Hall effect with led, normally open N.O.
	1600.HAN	NPN sensor Hall effect with led, normally open N.O.

Technical characteristics

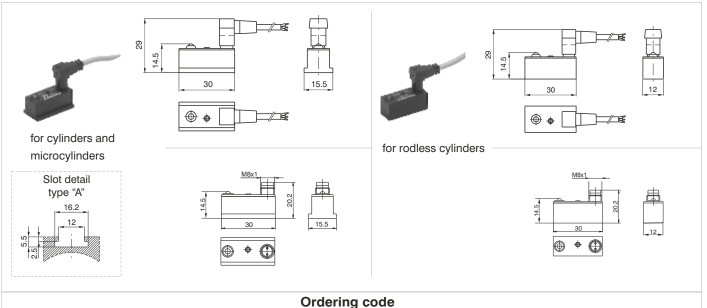
Maximum permanent current	0.5A
Voltage range	10 - 30V DC
Power (inductive load)	10W
Maximum voltage drop	2V
Working temperature	-20°C - 70°C
Cable section	PUR 4.2mm
Cable Section	3x0.34 mm ²
Degree of protection	IP 65
Connecting time	0.8 µs
Disconnecting time	0.3 μs
Average working period	10° cicles
Repetition of intervention point	± 0.1 mm
Type of contact	N.O.

Diagrams and connections



SERIES	DESCRIPTION	MOUNTED
	for microcylinders with threaded end covers and "TECNO-MIR" microcylinde	rs with clamps code 1260.Ø.F
1200	for microcylinders "MIR" with rolled end covers, cylinders from Ø16 to Ø32	with clamps code 1280.Ø.F
	for microcylinders "MIR-INOX" with rolled end covers	with clamps code 1280.Ø.FX
	for cylinders from Ø32 to Ø63	with brackets code 1306.A
1306 - 1307 - 1308	for cylinders from Ø80 to Ø125	with brackets code 1306.B
	for cylinders from Ø160 to Ø200	with brackets code 1306.C
1315	for cylinders Ø250 and Ø320 (ISO)	with brackets code 1306.D
	for cylinders Ø32 and Ø40	with brackets code 1320.A
	for cylinders Ø50 and Ø63	with brackets code 1320.B
	for cylinders Ø80 and Ø100	with brackets code 1320.C
1319 - 1320	for cylinders Ø125	with brackets code 1320.D
	for cylinders Ø160	with brackets code 1320.E
	for cylinders Ø200	with brackets code 1320.F
	for cylinders ECOLIGHT Ø32 and Ø40	with brackets code 1390.A
	for cylinders ECOLIGHT Ø50 and Ø63	with brackets code 1390.B
1390 - 1391	for cylinders ECOLIGHT Ø80 and Ø100	with brackets code 1390.C
	for cylinders ECOLIGHT Ø125 - Ø200	with brackets code 1390.D
1500	Compact cylinders "Europe" (from Ø32)	directly on groove
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3 PIN SENSOR FOR SNAP CONNECTOR

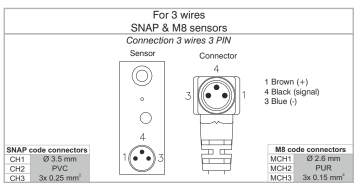
Cylinders and microcylinders	HS.PA	PNP sensor Hall effect with led, normally open N.O.
Rodless cylinders	SHS.PA	PNP sensor Hall effect with led, normally open N.O.
Cable	CH1	connector with 2.5 m. cable 3 wires (PVC Ø3.5 mm 3x0.25 mm²)
	CH2	connector with 5 m. cable 3 wires (PVC Ø3.5 mm 3x0.25 mm²)
	CH3	connector with 10 m. cable 3 wires (PVC Ø3.5 mm 3x0.25 mm²)

3 PIN SENSOR FOR SNAP CONNECTOR + CH1 CABLE 3 WIRES (PVC Ø3.5 mm 3x0.25 mm²)

Cylinders and microcylinders HS.PAC1 PNP sensor Hall effect N.O. with led, with connector and 2.5 m. cable Rodless cylinders SHS.PAC1 PNP sensor Hall effect N.O. with led, with connector and 2.5 m. cable

3 PIN SENSOR FOR M8 CONNECTOR

Cylinders and microcylinders HS8.NA NPN Hall effect sensor N.O. with LED and M8 plug HS8.PA PNP Hall effect sensor N.O. with LED and M8 plug Rodless cylinders SHS8.NA NPN Hall effect sensor N.O. with LED and M8 plug SHS8.PA PNP Hall effect sensor N.O. with LED and M8 plug Cable MCH₁ M8 connector with cable 2.5 m. 3 wires (PUR Ø2.6 mm 3x0.15mm²) MCH₂ M8 connector with cable 5 m. 3 wires (PUR Ø2.6 mm 3x0.15mm²) **МСН**3 M8 connector with cable 10 m. 3 wires (PUR Ø2.6 mm 3x0.15mm²)

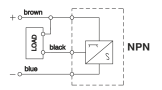


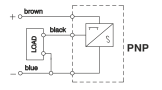


Technical characteristic

Maximum permanent current	0,25A
Voltage range	6 - 30V DC
Power (inductive load)	6W
Maximum Voltage drop	2V
Working temperature	-20°C - 70°C
Cables number	3
Degree of protection	IP 65
Connecting time	0,8 ms
Disconnecting time	0,3 ms
Average working period	10° cicles
Repetition of intervention point	± 0,1 mm
Contact normally open	N.O.

Diagrams and connections





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	for cylinders Ø200	with brackets code 1320.F
	for cylinders ECOLIGHT Ø32 and Ø40	with brackets code 1390.A
1000 1001	for cylinders ECOLIGHT Ø50 and Ø63	with brackets code 1390.B
1390 - 1391	for cylinders ECOLIGHT Ø80 and Ø100	with brackets code 1390.C
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General

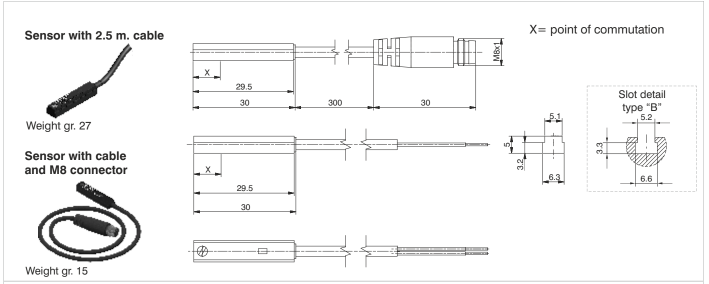
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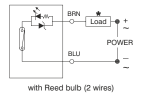


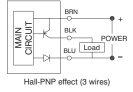
Sensor ordering codes

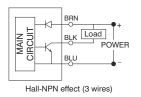
Ampulla Rec	X=point of commutation	
1580.U	(2 wires) cable 2.5 mt.	15 mm
MRS.U	(2 wires) cable 300 mm, M8 connector (use MC1 or MC2 connectors)	15 mm
1580.UAP	PNP (3 wires) cable 2.5 mt.	15 mm
MRS.UAP	PNP (3 wires) cable 300 mm, M8 connector (use MCH1 or MCH2 connectors)	15 mm

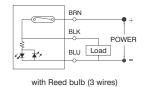
Hall effect se	X=point of commutation	
1580.HAP	PNP (3 wires) cable 2.5 mt.	8 mm
1580.HAN	NPN (3 wires) cable 2.5 mt.	8 mm
MHS.P	PNP (3 wires) cable 300 mm, M8 connector (use MCH1 or MCH2 connectors)	8 mm

Diagrams and connections









* The load (LOAD) can be connected either to negative or positive pole

Technical characteristics	1580.U	MRS.U	1580.UAP	MRS.UAP	1580.HAP	1580.HAN	MHS.P
Type of contact		N.O.					
Output type			PNP NPN P		PNP		
Maximum current		100mA					
Maximum permanent power	14 VA	- 10 W	4 VA - 3 W 3		3 W		
Voltage range	5 - 230V DC/AC	5 - 30V DC/AC	10 - 30 V DC/AC			10 - 30 V DC	
Working temperature	-10°C - +70°C						
Maximum voltage drop	3.5 V		0V **			2 V	
Cable section (mm²)	2 x 0.14 Ø3.3mm PUR	2 x 0.14 Ø3.3mm PUR			3 x 0.14 Ø3.3 mm PUR		
Degree of protection			IP (67			

^{**}Even if one sensor generates a voltage drop very close to 0 Volts, we suggest to connect no more than 30 sensors in series.

Cable ordering code

Connection 2 wires

MC1 cable 2 wires I=2.5m with M8 connector MC2 cable 2 wires I=5m with M8 connector MC3 cable 2 wires I=10m with M8 connector

cable 3 wires I=2.5m with M8 connector MCH₁ MCH₂ cable 3 wires I=5m with M8 connector **МСН3** cable 3 wires I=10m with M8 connector

Connector



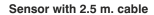
1 Brown (+) 4 Blue (-) 3 Not use

Connection 3 wires

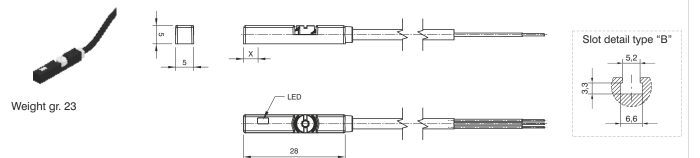




1 Brown (+) 4 Black (signal) 3 Blue (-)



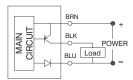
X= point of commutation



Sensor ordering codes

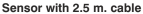
Hall effect se	X= point of commutation	
1595.HAP	PNP (3 wires) cable 2.5 mt.	2.3 mm

Diagrams and connections



Hall-PNP effect (3 wires)

Technical characteristics	1595.HAP
Type of contact	N.O.
Output type	PNP
Maximum current	100 mA
Maximum permanent power	3W
Voltage range	10 - 28 VDC
Working temperature	-10 - +70°C
Maximum voltage drop	1,5V
Cable section (mm²)	3 x 0,14 Ø2.8 mm PUR
Degree of protection	IP67





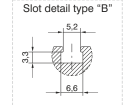
Weight gr. 27

Sensor with cable and M8 connector



X= point of commutation





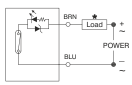
Weight gr. 15

Sensor ordering codes

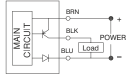
Ampulla Ree	ed sensors, with led, Universal, N.O. (Normally open)	X=point of commutation
1590.U	(2 wires) cable 2.5 mt.	8 mm
LRS.U	(2 wires) cable 300 mm, M8 connector (use MC1 or MC2 connectors)	8 mm
1590.UAP	PNP (3 wires) cable 2.5 mt.	8 mm
LRS.UAP	PNP (3 wires) cable 300 mm, M8 connector (use MCH1 or MCH2 connectors)	8 mm

Hall effect se	nsors, with led, DC, N.O. (Normally open)	X=point of commutation
1590.HAP	PNP (3 wires) cable 2.5 mt.	6 mm
LHS.P	PNP (3 wires) cable 300 mm, M8 connector (use MCH1 or MCH2 connectors)	6 mm

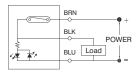
Diagrams and connections







Hall-PNP effect (3 wires)



with Reed bulb (3 wires)

* The load (LOAD) can be connected either to negative or positive pole

Technical characteristics	1590.U	LRS.U	1590.UAP	LRS.UAP	1590.HAP	LHS.P	
Type of contact			N	.O.			
Maximum current	100mA		500mA		200mA		
Maximum permanent power	14 VA	- 10 W	14 VA	14 VA - 10 W		6 W	
Voltage range	5 - 30V DC/AC 10 - 30 V DC/AC		10 - 30 V DC				
Working temperature	-10°C - +70°C						
Maximum voltage drop	3 '	3 V		**	1.5	5 V	
Cable section (mm²)		0.14 m PUR					
Degree of protection			IP	67			

^{**}Even if one sensor generates a voltage drop very close to 0 Volts, we suggest to connect no more than 30 sensors in series.

Cable ordering code

Connection 2 wires

MC1 cable 2 wires I=2.5m with M8 connector MC2 cable 2 wires I=5m with M8 connector MC3 cable 2 wires I=10m with M8 connector

cable 3 wires I=2.5m with M8 connector MCH₁ MCH₂ cable 3 wires I=5m with M8 connector **МСН3** cable 3 wires I=10m with M8 connector

Connector



1 Brown (+) 4 Blue (-) 3 Not use

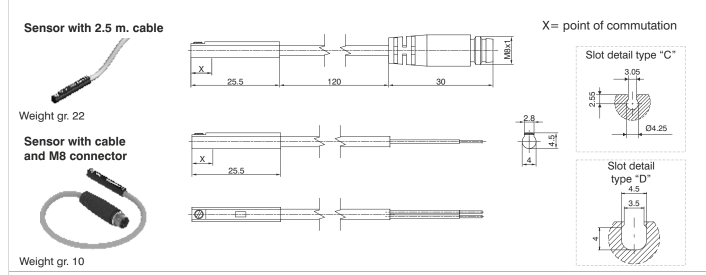
Connection 3 wires

Connector



1 Brown (+) 4 Black (signal) 3 Blue (-)



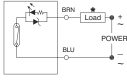


Sensor ordering codes

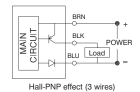
Ampulla Ree	Ampulla Reed sensors, with led, Universal, N.O. (Normally open)		
1581.U	(2 wires) cable 2.5 mt.	10 mm	
TRS.U	(2 wires) cable 100 mm, M8 connector (use MC1 or MC2 connectors)	10 mm	

Hall effect se	nsors, with led, DC, N.O. (Normally open)	X=point of commutation
1581.HAP	PNP (3 wires) cable 2.5 mt.	7.5 mm
THS.P	PNP (3 wires) cable 100 mm, M8 connector (use MCH1 or MCH2 connectors)	7.5 mm

Diagrams and connections







* The load (LOAD) can be connected either to negative or positive pole

Technical characteristics	1581.U	TRS.U	1581.HAP	THS.P
Type of contact		N	.0.	
Maximum current		50	mA	
Maximum permanent power	8 VA -	1,5 W	1,5	W
Voltage range	5 - 30V DC/AC		10 - 30 V DC	
Working temperature		-10°C -	+70°C	
Maximum voltage drop	3,5 V		1 V	
Cable section (mm²)	2 x 0,14 3 x 0,14 6/2 8 mm PUB 6/2 8 mm PUB		,	
Degree of protection	Ø2,8 mm PUR		m PUR	

Cable ordering code

Connection 2 wires

Connector

Sensor



1 Brown (+) 4 Blue (-) 3 Not use

Connection 3 wires

Sensor





1 Brown (+) 4 Black (signal) 3 Blue (-)

MCH₂ MCH3

MCH₁

MC1

MC2

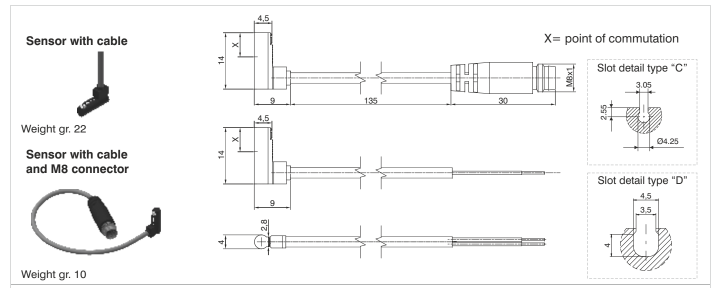
MC3

cable 3 wires I=2.5m with M8 connector cable 3 wires I=5m with M8 connector cable 3 wires I=10m with M8 connector

cable 2 wires I=2.5m with M8 connector

cable 2 wires I=5m with M8 connector

cable 2 wires I=10m with M8 connector

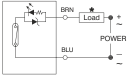


Sensor ordering codes

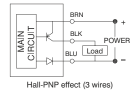
Ampulla Reed ser	nsors, with led, DC, N.O. (Normally open)	X=point of commutation
1583.DC	(2 wires) cable 2 mt.	6 mm

Hall effect se	nsors, with led, N.O. (Normally open)	X=point of commutation
1583.HAP	PNP (3 wires) cable 3 mt.	6 mm
THR.P	PNP (3 wires) cable 100 mm, M8 connector (use MCH1 or MCH2 connectors)	6 mm

Diagrams and connections







* The load (LOAD) can be connected either to negative or positive pole

TECHNICAL CHARACTERISTICS	1583.DC	1583.HAP	THR.P
Type of contact		N.O.	
Maximum current	20mA	50mA	
Maximum permanent power	0,6 W	V 1,5 W	
Voltage range	10 - 28V DC	4,5 - 28 V DC	
Working temperature	-10°C - +70°C		
Maximum voltage drop	3,5 V	0,5	5 V
Cable Ø2,6 mm PVC - 2 m Ø2,6 mm PVC		PVC - 3 m	
Degree of protection	IP 67		

Cable ordering code

MCH1cable 3 wires I=2.5m with M8 connectorMCH2cable 3 wires I=5m with M8 connector

Connection 3 wires

Connector





1 Brown (+) 4 Black (signal) 3 Blue (-)



Rectangular section version (for sensor slot type "B")

SERIES	DESCRIPTION	MOUNTED
	Microcylinders with threaded end covers and "TECNO-MIR" microcylinders	with clamps code 1260.Ø.FS
1200	Microcylinders "MIR" with rolled end covers	with clamps code 1280.Ø.FS
	Microcylinders "MIR-INOX" with rolled end covers	with clamps code1280.Ø.FSX
	for cylinders Ø32 - Ø40	with brackets code 1320.AS
1010 1000	for cylinders Ø50 - Ø63	with brackets code 1320.BS
1319 - 1320 1325 - 1345	for cylinders Ø80 - Ø100	with brackets code 1320.CS
1330 - 1332	for cylinders Ø125	with brackets code 1320.DSC
1348 - 1349	for cylinders Ø160	with brackets code 1320.ESC
	for cylinders Ø200	with brackets code 1320.FSC
1386-87 / 1396-97	Cylinders according to standard ISO 15552 ECOPLUS	directly on groove
	Cylinders according to standard ISO 15552 ECOLIGHT	
1390 - 1391	Warning: To use only into the lateral slot, from Ø32 to Ø63 cylinders. (do not use into the 2 slots positioned on the side of feeding connection)	directly on groove
1370-1373	Cylinders ECOFLAT	directly on groove
	Short stroke compact cylinders	with adapter code 1380.01F
1500	Compact cylinders "Europe"	from Ø12 to Ø25: directly on groove from Ø32 to Ø50: directly on groove or with adapter 1380.01F
		from Ø63 to Ø100: with adapter cod. 1380.01F
	Compact cylinder according to standard ISO 21287 ECOMPACT	directly on groove
1605	Rodless cylinders	with adapter code 1600.B
6100	Guided compact cylinder (Ø20 - Ø63)	
6101	Heavy duty guided shortstroke cylinder	
6200	Twin rod slides units	
6210	Push/pull twin rod slides units	
6301	Pneumatic grippers, angular standard version	directly on groove
6303	180° angular gripper rack & pinion style	
6310	Parallel style pneumatic grippers standard version (Ø10)	
6311	Parallel style pneumatic grippers wide opening	
6312	3 finger parallel style pneumatic grippers (Ø32 - Ø125)	



Rectangular section version (for sensor slot type "B")

SERIES	DESCRIPTION	MOUNTED
	Microcylinders with threaded end covers and "TECNO-MIR" microcylinders	with clamps code 1260.Ø.FS
1200	Microcylinders "MIR" with rolled end covers	with clamps code 1280.Ø.FS
	Microcylinders "MIR-INOX" with rolled end covers	with clamps code 1280.Ø.FSX
	for cylinders Ø32 - Ø40	with brackets code 1320.ASC
1319 - 1320	for cylinders Ø50 - Ø63	with brackets code 1320.BSC
1325 - 1345	for cylinders Ø80 - Ø100	with brackets code 1320.CSC
1330 - 1332	for cylinders Ø125	with brackets code 1320.DSC
1348 - 1349	for cylinders Ø160	with brackets code 1320.ESC
	for cylinders Ø200	with brackets code 1320.FSC
1386-87 / 1396-97	Cylinders according to standard ISO 15552 ECOPLUS	directly on groove
1390 - 1391	Cylinders according to standard ISO 15552 ECOLIGHT	directly on groove
1370-1373	Cylinders ECOFLAT	directly on groove
	Short stroke compact cylinders	with adapter code 1380.01F
		from Ø12 to Ø25: directly on groove
1500	Compact cylinders "Europe"	from Ø32 to Ø50: directly on groove or with adapter 1380.01F
		from Ø63 to Ø100: with adapter cod. 1380.01F
	Compact cylinder according to standard ISO 21287 ECOMPACT	directly on groove
1605	Rodless cylinders	with adapter code 1600.B
6100	Guided compact cylinder (Ø20 - Ø63)	
6101	Heavy duty guided shortstroke cylinder	
6200	Twin rod slides units	directly on groove
6210	Push/pull twin rod slides units	
6311	Parallel style pneumatic grippers wide opening	





Oval section version (for sensor slot type "B")

SERIES	DESCRIPTION	MOUNTED
1386-87 / 1396-97	Cylinders according to standard ISO 15552 ECOPLUS	directly on groove
1390-1391	Cylinders according to standard ISO 15552 ECOLIGHT	directly on groove
1370-1373	Cylinders ECOFLAT	directly on groove
1500	Compact cylinders "Europe"	from Ø12 to Ø25: directly on groove
	Compact cylinder according to standard ISO 21287 ECOMPACT	directly on groove
6100	Guided compact cylinder (Ø20 - Ø63)	
6101	Heavy duty guided shortstroke cylinder	
6200	Twin rod slides units	
6210	Push/pull twin rod slides units	
6301	Pneumatic grippers, angular standard version	Paralle
6303	180° angular gripper rack & pinion style	directly on groove
6310	Parallel style pneumatic grippers standard version (Ø10)	
6311	Parallel style pneumatic grippers wide opening	
6312	3 finger parallel style pneumatic grippers (Ø32 - Ø125)	
6411	Single rack rotary actuators	



Round section version (for sensor slot type "C" and "D")

SERIES	DESCRIPTION	MOUNTED
6100	Guided compact cylinder (Ø12 - Ø16)	
6302	Pneumatic grippers, 180 °angular	
6310	Parallel style pneumatic grippers standard version (Ø10 and Ø16)	
6312	3 finger parallel style pneumatic grippers (Ø16 - Ø25)	
6400	Double rack rotary actuators with turn table	directly on groove
6420	Vane type rotary actuators (from Ø10 to Ø40)	
6500	Arbitrary mount cylinders	
6600	Slide cylinders	
6700	Guide cylinders	



Round section 90° cable version (for sensor slot type "C" and "D")

	, , ,	
SERIES	DESCRIPTION	MOUNTED
6420	Vane type rotary actuators	directly on groove

