

## CAPACITIVE SENSORS M18 x 1

CYLINDRICAL HOUSING PLASTIC OR METALLIC 4 WIRES D.C. **VERSION-C** 

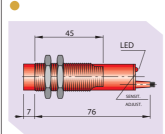
LED

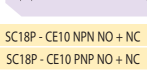
## EMBEDDABLE (FLUSH MOUNTING) **NOT EMBEDDABLE** (NON FLUSH MOUNTING)

# TECHNICAL CHARACTERISTICS

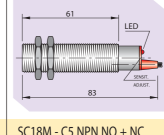
Dimensions mm

**NPN AMPLIFIED** NO+NC 4 WIRES D.C. **PNP** NO+NC **ANTIPHASE** Switching distance (Sn) adjustable mm Continuous voltage (residual ripple ≤10%) ٧ Hysteresis (%Sn) mm Switching frequency Hz Repeatability (at constant temperature) mm Max output current mA Absorption at 24Vdc mA Voltage drop (sensor ON) Short circuit protection Led Temperature limits °C ΙP Degree of protection





0 ÷ 10



SC18M - C5 NPN NO + NC SC18M - C5 PNP NO + NC

 $0 \div 5$ 

65



SC18M - CE10 PNP NO + NC

0 ÷ 10

10 ÷ 30
In relation to Sn
10
< 0.5
200
≤ 10
_10

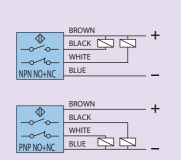
< 1.8 Incorporated Incorporated - 20 ÷ + 70

Red plastic makrolon		Nickelled brass
	4 x 0.25 mm	2

## Protection housing WIRING DIAGRAMS

Connector plug

Housing Cable PVC



N.B.: On request is available cable for sensors with different length 3.5 - 7.5 - 5 - 10 metres.

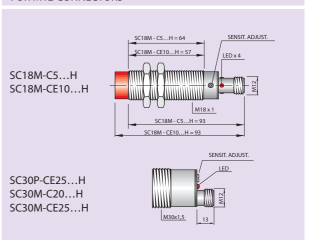
## CONNECTION WITH H - K PLUGS

VIEW OF MALE CONNECTOR H 4 WIRES 1 = Brown / + 3 = Blue / -4 = Black / Output NPN-PNP / NO 2 = White / Output NPN-PNP / NC

2<sub>m</sub>

VIEW OF MALE CONNECTOR K 4 WIRES 1 = Blue / 2 = Brown / + 4/ 🚖 Black / Output NPN-PNP / NO 3 = White / Output NPN-PNP / NC

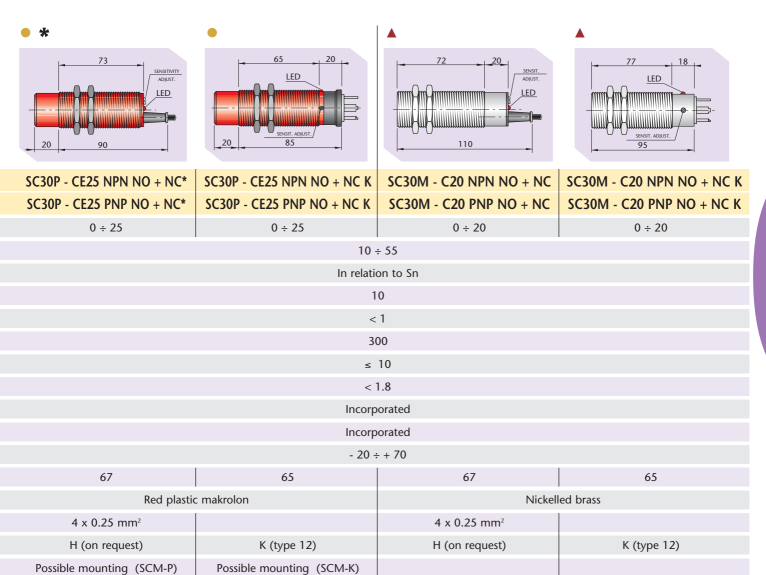
#### MODELS AVAILABLE WITH H PLUG FOR M12 CONNECTORS



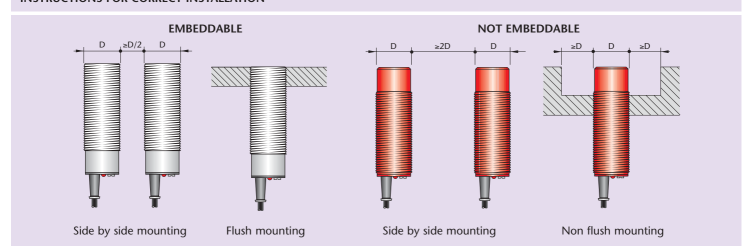
H (On request)

 $\epsilon$ 

CYLINDRICAL HOUSING PLASTIC OR METALLIC 4 WIRES D.C. VERSION-C



## INSTRUCTIONS FOR CORRECT INSTALLATION



<sup>\*</sup> This models can be supplied with protection ESD=27KV. When ordering add 27KV to the description.



NPN NO+NC

( (

CYLINDRICAL HOUSING METALLIC 4 WIRES D.C. VERSION-C

▲ EMBEDDABLE (FLUSH MOUNTING)

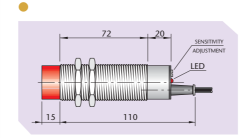
NOT EMBEDDABLE (NON FLUSH MOUNTING)

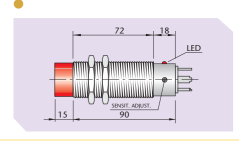
## **TECHNICAL CHARACTERISTICS**

Dimensions mm

**AMPLIFIED** 

	A MUDEC D.C	INIIN	
	4 WIRES D.C. ANTIPHASE	PNP	NO+NC
	AMPLIFIED 2 WIRES A.C./D.C.		NO
	AWI EITIED 2 WINES A.C.	., D.C.	NC
	Switching distance (Sn) adjustable mm		
	Continuous voltage (residual ripple ≤10%) V		
	Alternating voltage 50÷6	60 Hz	V
	Hysteresis (%Sn)		mm
	Switching frequency Hz		
	Repeatability (at constan	t temperat	ure) mm
	Max output current		mA
	Min output current		mA
	Max peak current for 20	ms	Α
	Absorption at 24Vdc		mA
	Residual current		mA
	Voltage drop (sensor ON	1)	V
	Short circuit protection		
Led			
	Temperature limits		°C
	Degree of protection		IP
	Housing		
	Cable PVC		2m





SC30M -	CE25	NPN	NO	+ NC
SC30M -	<b>CE25</b>	PNP	NO	+ NC

67

4 x 0.25 mm<sup>2</sup>

H (on request)

SC30M - CE25 NPN NO + NC K SC30M - CE25 PNP NO + NC K

0 ÷ 25

0 ÷ 25

In relation to Sn 10 < 1 300

≤ 10

< 1.8 Incorporated Incorporated - 20 ÷ + 70

Nickelled brass

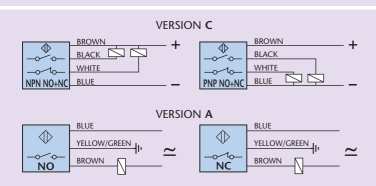
K (type 12)
Possible mounting (SCM-K)

65

## WIRING DIAGRAMS

Connector plug

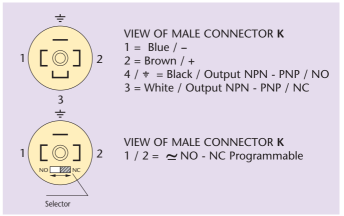
Protection housing



N.B.: On request is available cable for sensors with different length 3.5 - 7.5 - 5 - 10 metres.

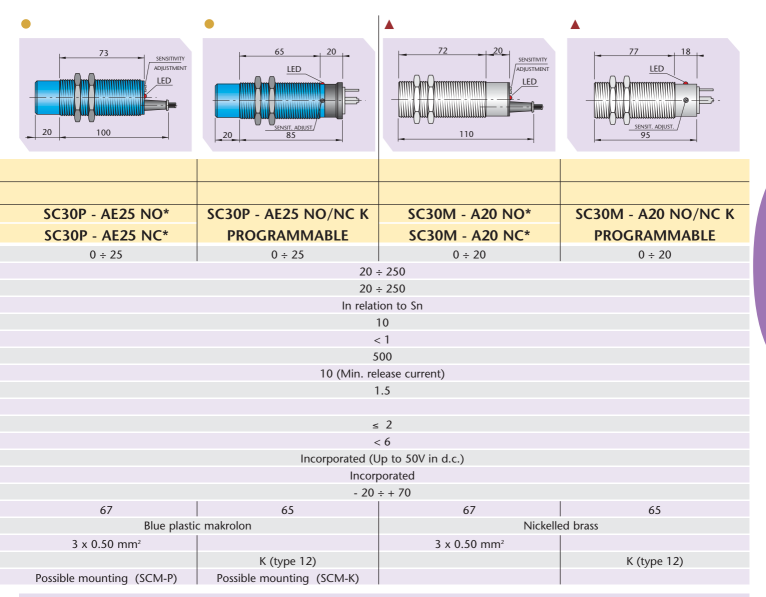
## CONNECTION WITH K PLUG

FOR CONNECTORS TYPE 12 (PAGE 85)

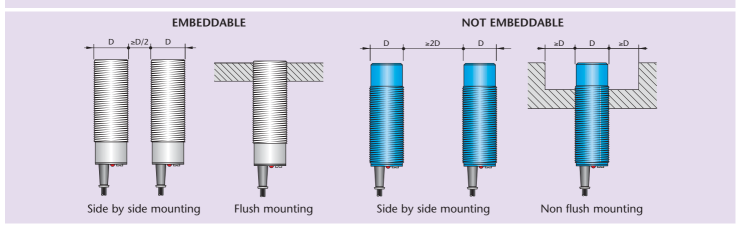


 $\epsilon$ 

CYLINDRICAL HOUSING PLASTIC OR METALLIC 2 WIRES A.C./D.C. VERSION-A



## **INSTRUCTIONS FOR CORRECT INSTALLATION**



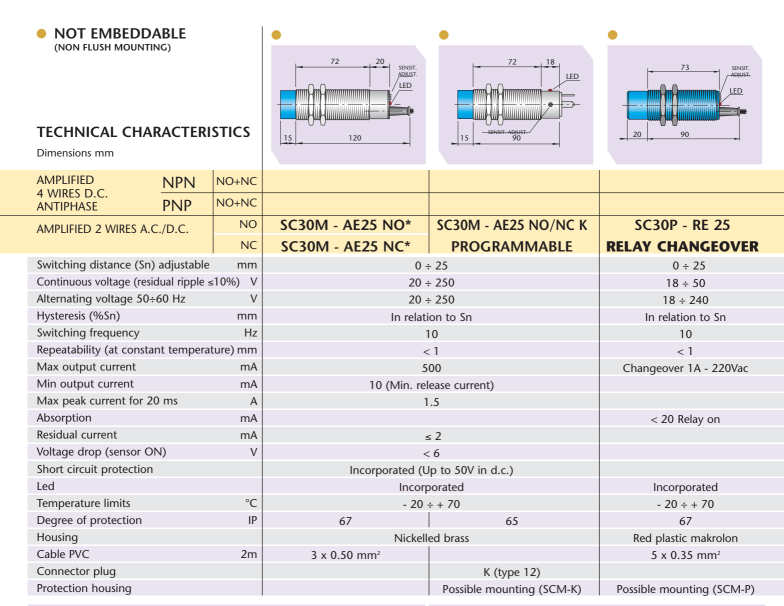
<sup>\*</sup> Models with NO/NC programmable output are available on request.



( (

CYLINDRICAL HOUSING METALLIC 2 WIRES A.C./D.C. VERSION-A

CYLINDRICAL HOUSING PLASTIC RELAY OUTPUT VERSION-R



## WIRING DIAGRAMS

#### VERSION C VERSION A BROWN BLUE $\Diamond$ BLACK YELLOW/GREEN WHITE BROWN PNP NO+NC BLUE NO BROWN BLACK YELLOW/GREEN | WHITE BLUE NPN NO+NC VERSION R

N.B.: On request is available cable for sensors with different length 3.5 - 7.5 - 5 - 10 metres.

## CONNECTION WITH K PLUG FOR CONNECTOR TYPE 12 (PAGE 85)



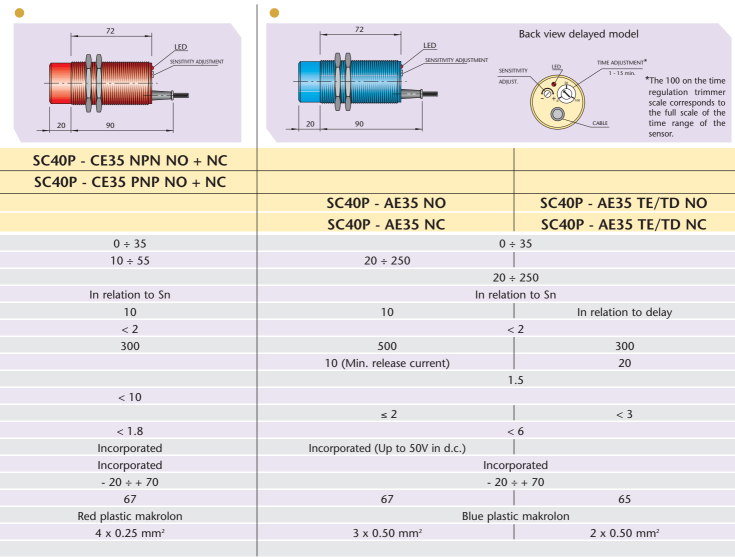
VIEW OF MALE CONNECTOR **K** 1 / 2 =  $\simeq$  NO - NC Programmable

<sup>\*</sup> Models with NO/NC programmable output are available on request.

 $\epsilon$ 

CYLINDRICAL HOUSING PLASTIC 4 WIRES D.C. VERSION-C

CYLINDRICAL HOUSING PLASTIC 2 WIRES A.C./D.C. STANDARD AND DELAYED MODELS VERSION-A



On request protection housing with 2 inch fixing

#### INSTRUCTIONS FOR CORRECT INSTALLATION

# 

#### SC40P-AE35 DELAYED - AVAILABLE RANGE

#### SC40P-AE35 TE NO, delay on energization N.O. contact.

In the absence of material the sensor has an open contact. When the material enters the sensing area, the delay set starts. A the end of this time the contact closes. When the material leaves the sensing area, the contact opens instantaneously.

## SC40P-AE35 TE NC, delay on energization N.C. contact.

In the absence of material the contact of the sensor is closed. When material enters the sensing area, the contact opens. When material leaves the area, the delay set starts, after which the contact closes.

#### SC40P-AE35 TD NO, delay on de-energization N.O. contact.

In the absence of material the contact of the sensor is open. When material enters the sensing area, the contact closes. When material leaves the area, the delay set starts, after which the contact opens.

#### SC40P-AE35 TD NC, delay on de-energization N.C. contact.

In the absence of material the contact of the sensor is closed. When material enters the sensing area, the delay set starts, after which the contact opens. When material leaves the area, the contact closes instantaneously.

RANGE OF STANDARD TIME DELAY

FROM 1 to 15 minutes.

www.z-trauq.com 877-798-7287 sales@z-trauq.com





#### **SPECIFICATIONS**

This proximity sensor belongs to the capacitive sensor family, it supplies a signal to the external load which can be delayed up to 10 min. when any material solid or liquid (water, glass, wood, metal, coffe, powders etc.) come into the sensing area, it is used principally as a level control.

This model is completly programmable regarding the delay in energization and de-energization with open or closed output, the sensor does in fact contain a 1A 220V chengeover relay.

Due to its versatility, programmability and high power output compared to a normal electronic sensor, the stocking of product for the wholesaler is simplified as is the adaptability of the switch to any application.

This sensor can be used with the protection housing SCM-R which is of POM and therefore satisfies the most severe abrasion resistance requirements.

When used as a level control, this housing allows for the sensor to be substituted whenever required.

TECHNICAL CHARACTERISTICS		
Switching distance Sn adjustable	mm	0 ÷ 25
Multivoltage power supply	V	18 ÷ 50 Vdc 18÷240 Vac (50÷60 Hz)
Hysteresis (%Sn)	mm	Depending on Sn
Max. switching frequency	Hz	Depending on delay
Repeatability (at a constant temper.)	mm	< 1
Max. ouput current	mA	Changeover 1 A - 220 Vac
Absorption (relay activated)	mA	20
LED		Incorporated
Temperature limit	°C	-20 ÷ +70
Degree of protection	IP	65
Standard range of delay	min.	1 - 10 (on request higher)
Housing		Plastic (Makrolon)
Cable PVC	2 m	5 x 0,35 mm <sup>2</sup>
Protection housing		Possible mounting

BACK VIEW	
SENSITIVITY ADJUSTMENT SWITCH  TIME ADJUST. *  1 = 0,1 sec. + 1 min.  10 = 1 sec. + 10 min.  CABLE	
* The 100 on the time regulation trimmer scale corresponds the full scale of the time range of the sensor.	

PROGRAMMABLE FUNCTION TABLE			
FUNCTION	SWITCH POS.	RELAY OUTPUT WIRES COLOUR	
TE NO	В	Red / Black	
TE NC	Α	Red / Black	
TD NO	Α	Red / White	
TD NC	В	Red / White	

WHITE

BLACE

BLUE

Multivoltage power supply 18÷50 Vdc / 18÷240 Vac.

Vdc/ac

RED

WIRING DIAGRAM

64

## **PROGRAMMABLE FUNCTIONS**

## $\label{eq:function} \textbf{FUNCTION TE NO - delay on energization N.O. contact.}$

In the absence of material the sensor has an open contact. When the material enters the sensing area, the delay set starts. A the end of this time the contact closes. When the material leaves the sensing area, the contact opens instantaneously.

## FUNCTION TE NC - delay on energization N.C. contact.

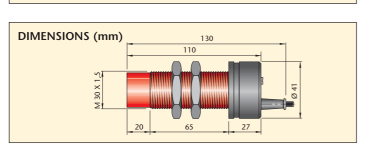
In the absence of material the contact of the sensor is closed. When material enters the sensing area, the contact opens. When material leaves the area, the delay set starts, after which the contact closes.

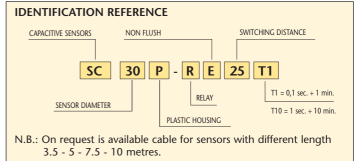
## FUNCTION TD NO - delay on de-energization N.O. contact.

In the absence of material the contact of the sensor is open. When material enters the sensing area, the contact closes. When material leaves the area, the delay set starts, after which the contact opens.

#### FUNCTION TD NC - delay on de-energization N.C. contact.

In the absence of material the contact of the sensor is closed. When material enters the sensing area, the delay set starts, after which the contact opens. When material leaves the area, the contact closes instantaneously.





## PROTECTION HOUSING FOR CAPACITIVE SENSORS SCM

#### **SPECIFICATIONS**

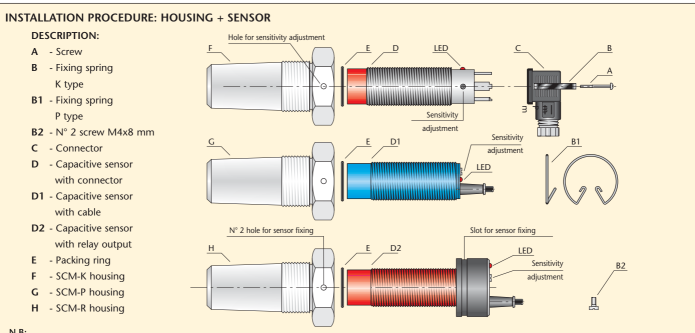
This is used as a wateroof protective cover for the SC30M series with connector and SC30P series with cable output both for A.C. and D.C. supply.

The SCM housing is of non toxic material (POM) and is provided with a 1 1/2" GAS thread which allows for its installation by using a standard fitting. This type of installation means that the sensor can be rapidly removed for testing without allowing the loss material from the container and protects the sensor from abrasion.

Furthemore the use of the housing eliminates to a large degree variation in the sensitivity of the sensor due to deposits of material.

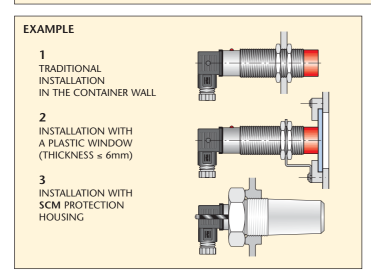
It is also available the protection housing for SC40P capacitive sensors.



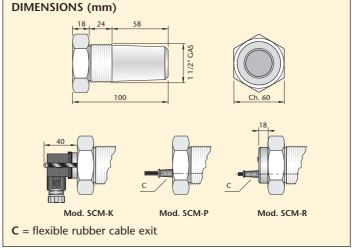


There are two types of housing available depending on the type of spring used, SCM-K for sensors with connector (SC30P-CE25K / SC30P-AE25K / SC30M-AE25K),

SCM-P for sensors with cable or H plug M12 (SC30P-CE25 / SC30P-AE25), SCM-R for sensors with relay output and cable (SC30P-RE25T).



The protection is supplied with complete accessories for mounting.



www.z-traug.com 877-798-7287 sales@z-traug.com 65