

**INTERRUTTORE DI PROSSIMITA'
CAPACITIVO FILETTATO IN C.C. E C.A.**

**SERIE
*SERIES***

K01

***CAPACITIVE PROXIMITY SWITCHES
THREADED, D.C. AND A.C. TYPE***

INTERRUTTORI DI PROSSIMITA' CAPACITIVI CAPACITIVO FILETTATO IN C.C. E C.A. CAPACITIVE PROXIMITY SWITCHES THREADED, D.C. AND A.C. TYPE

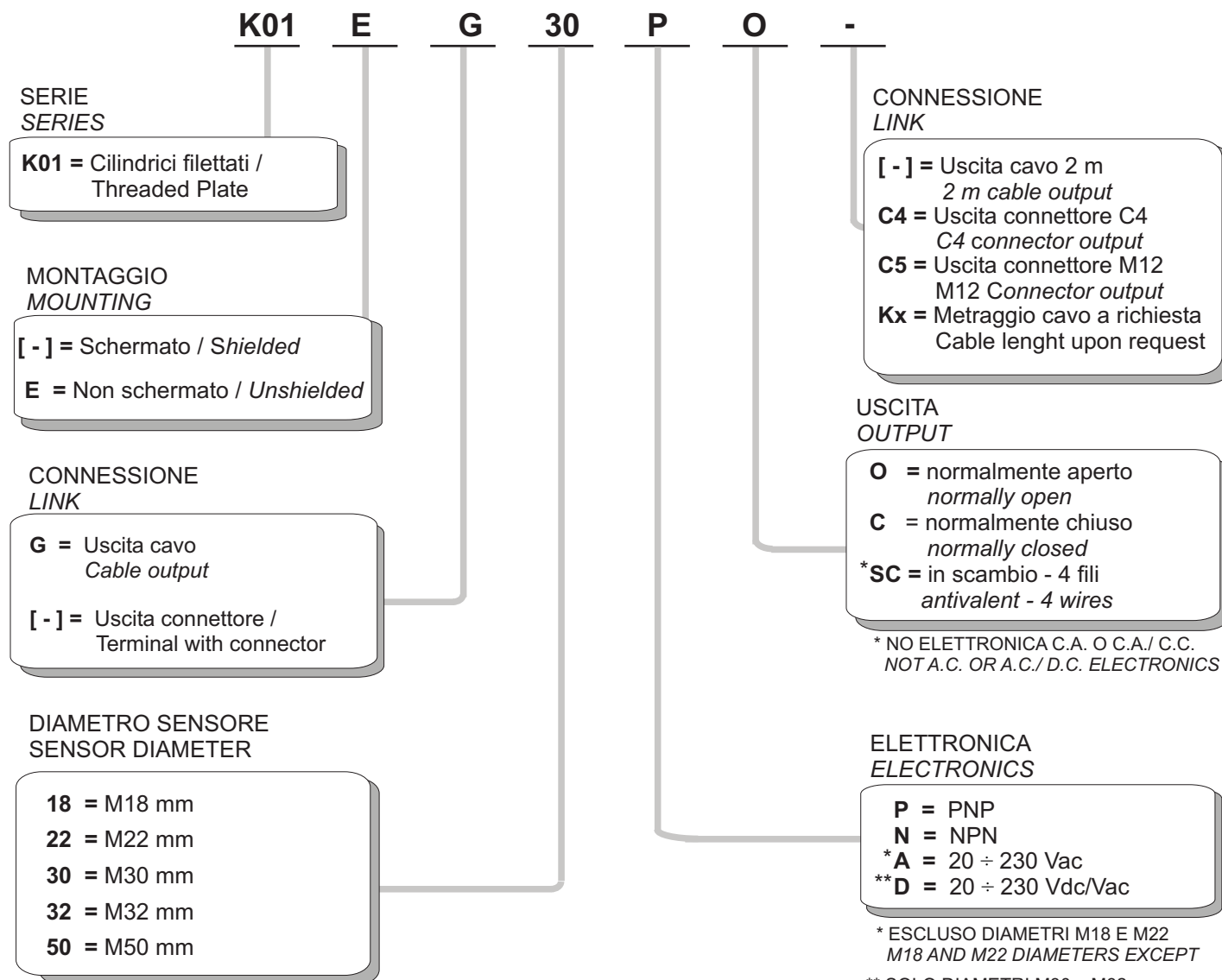


- ⇒ INTERRUTTORI DI PROSSIMITA' CILINDRICI
CAPACITIVI DIAMETRI 18 - 22 - 30 - 32 - 50 mm
- ⇒ USCITA CAVO O CONNETTORE
- ⇒ ALIMENTAZIONE IN C.C. 10 ÷ 30 Vcc
- ⇒ ALIMENTAZIONE IN C.A. 20 ÷ 230 Vca
- ⇒ ALIMENTAZIONE IN C.C./ C.A. 20 ÷ 230 Vcc/ Vca

- ⇒ CAPACITIVE CYLINDRICAL PROXIMITY SWITCHES
18 - 22 - 30 - 32 - 50 mm DIAMETER
- ⇒ CABLE OUTPUT OR CONNECTOR OUTPUT
- ⇒ D.C. 10 ÷ 30 Vdc SUPPLY VERSIONS
- ⇒ A.C. 20 ÷ 230 Vac SUPPLY VERSIONS
- ⇒ D.C./ A.C. 20 ÷ 230 Vdc/ Vac SUPPLY VERSIONS

COME ORDINARE

HOW TO ORDER



CARATTERISTICHE ELETTRICHE
ELECTRICAL FEATURES
VERSIONE IN C.C.
D.C TYPE

ALIMENTAZIONE	10 ÷ 30 Vcc/Vdc	<i>SUPPLY VOLTAGE</i>
ONDULAZIONE RESIDUA	≤ 10%	<i>RIPPLE</i>
ASSORBIMENTO	≤ 15 mA	<i>POWER CONSUMPTION</i>
CARICO MASSIMO	200 mA	<i>MAXIMUM LOAD</i>
CADUTA DI TENSIONE	< 3 V @ 200 mA	<i>VOLTAGE DROP</i>
PROTEZIONE C.C.	SI / YES	<i>SHORT CIRCUIT PROTECTION</i>
PROTEZIONE INVERS. POLARITA'	SI / YES	<i>REVERSE POLARITY PROTECTION</i>
LED DI SEGNALEZIONE	SI / YES	<i>OUTPUT STATUS LED</i>
COMPATIBILITA' ELETTROMAGNETICA CE	EN60947-5-2	<i>CE COMPLIANCE</i>
CERTIFICAZIONE	CE	<i>CERTIFICATION</i>

VERSIONE IN C.A.
A.C. TYPE

ALIMENTAZIONE	20 ÷ 230 Vca/Vac	<i>SUPPLY VOLTAGE</i>
ONDULAZIONE RESIDUA	-	<i>RIPPLE</i>
ASSORBIMENTO	< 2,5 mA	<i>POWER CONSUMPTION</i>
CARICO MASSIMO	15 ÷ 400 mA	<i>MAXIMUM LOAD</i>
CADUTA DI TENSIONE	< 6 Vac	<i>VOLTAGE DROP</i>
PROTEZIONE C.C.	NO	<i>SHORT CIRCUIT PROTECTION</i>
LED DI SEGNALEZIONE	SI / YES	<i>OUTPUT STATUS LED</i>
COMPATIBILITA' ELETTROMAGNETICA CE	EN60947-5-2	<i>CE COMPLIANCE</i>
CERTIFICAZIONE	CE	<i>CERTIFICATION</i>

VERSIONE IN C.C./ C.A.
D.C./ A.C. TYPE

ALIMENTAZIONE	20 ÷ 230 Vcc/Vca Vdc/Vac	<i>SUPPLY VOLTAGE</i>
ONDULAZIONE RESIDUA	-	<i>RIPPLE</i>
ASSORBIMENTO	< 2,3 mA	<i>POWER CONSUMPTION</i>
CARICO MASSIMO	10 ÷ 400 mA	<i>MAXIMUM LOAD</i>
CADUTA DI TENSIONE	< 6 V	<i>VOLTAGE DROP</i>
PROTEZIONE C.C.	NO	<i>SHORT CIRCUIT PROTECTION</i>
LED DI SEGNALEZIONE	SI / YES	<i>OUTPUT STATUS LED</i>
COMPATIBILITA' ELETTROMAGNETICA CE	EN60947-5-2	<i>CE COMPLIANCE</i>
CERTIFICAZIONE	CE	<i>CERTIFICATION</i>

CARATTERISTICHE TECNICHE
TECHNICAL FEATURES
SENSORI DIAMETRO 18 mm
18 mm DIAMETER SENSORS

	M18		
SCHERMATO	•		<i>SHIELDED (FLUSH)</i>
NON SCHERMATO		•	<i>UNSHIELDED (NO FLUSH)</i>
DISTANZA D'INTERVENTO - S _n	1 ÷ 8 mm	2 ÷ 15 mm	<i>S_n - SENSING DISTANCE</i>
DISTANZA REALE	± 10% S _n		<i>REAL DISTANCE</i>
ISTERESI	≤ 10% S _n		<i>HYSTERESIS</i>
RIPETIBILITA'	< 10% S _n		<i>REPEATABILITY</i>
FREQUENZA MASSIMA	100 Hz		<i>MAX. SWITCHING FREQUENCY</i>
TEMPERATURA DI LAVORO	-25°C ÷ +70°C		<i>WORKING TEMPERATURE</i>
MATERIALE CORPO	OTTONE NICHELATO – NICKEL PLATED BRASS		<i>BODY MATERIAL</i>
PROTEZIONE	IP65(con connettore montato/with connector mounted)		<i>PROTECTION RATING</i>
CAVO	3x0,35 mm ² 4x0,35 mm ²		<i>CABLE</i>
CONNETTORE M12 (C5)	C5-C6-C7-L7-C9-L9		<i>(C5) M12 CONNECTOR</i>

SENSORI DIAMETRO 22 mm
22 mm DIAMETER SENSORS

	M22	
SCHERMATO	•	<i>SHIELDED (FLUSH)</i>
DISTANZA D'INTERVENTO - Sn	2 ÷ 10 mm	<i>SENSING DISTANCE</i>
DISTANZA REALE	± 10% Sn	<i>REAL DISTANCE</i>
ISTERESI	2 ÷ 15% Sn	<i>HYSTERESIS</i>
RIPETIBILITÀ	< 10% Sn	<i>REPEATABILITY</i>
FREQUENZA MASSIMA	100 Hz	<i>MAX. SWITCHING FREQUENCY</i>
TEMPERATURA DI LAVORO	-25°C ÷ +70°C	<i>WORKING TEMPERATURE</i>
MATERIALE CORPO	OTTONE NICHELATO – NICKEL PLATED BRASS	<i>BODY MATERIAL</i>
PROTEZIONE	IP65 (con connettore montato/with connector mounted)	<i>PROTECTION RATING</i>
CAVO	3x0,35 mm ² 4x0,35 mm ²	<i>CABLE</i>
CONNETTORE M12 (C5)	C5-C6-C7-L7-C9-L9	<i>(C5) M12 CONNECTOR</i>

SENSORI DIAMETRO 30 mm
30 mm DIAMETER SENSORS

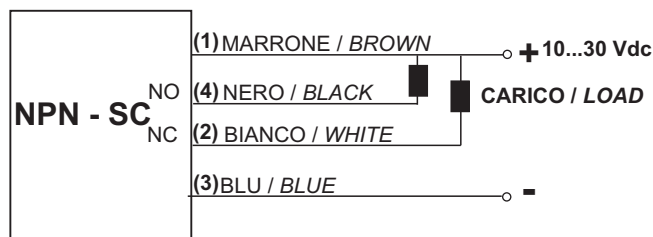
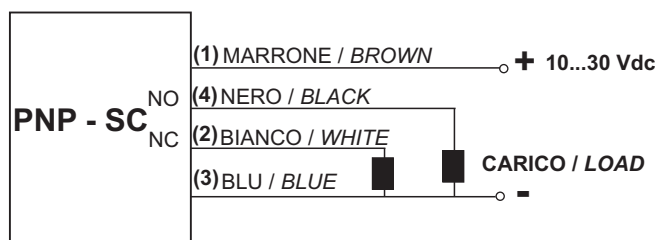
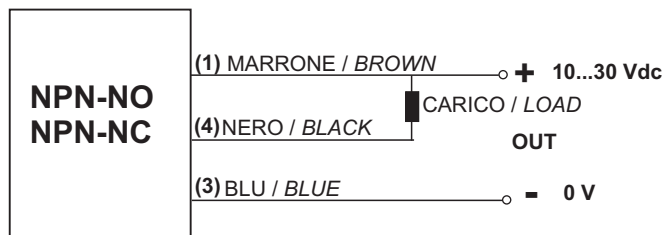
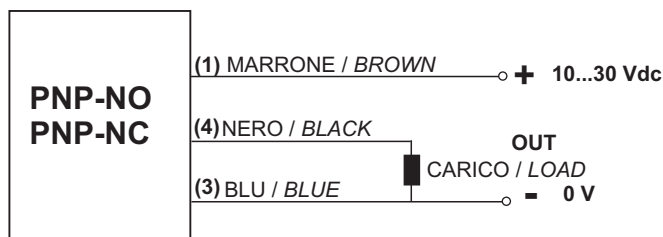
	M30			
SCHERMATO	•			<i>SHIELDED (FLUSH)</i>
NON SCHERMATO			•	<i>UNSHIELDED (NO FLUSH)</i>
DISTANZA D'INTERVENTO - Sn	2 ÷ 20 mm	3 ÷ 30 mm	2 ÷ 25 mm (CC/CA)	<i>Sn - SENSING DISTANCE</i>
DISTANZA REALE	± 10% Sn			<i>REAL DISTANCE</i>
ISTERESI	2 ÷ 15% Sn			<i>HYSTERESIS</i>
RIPETIBILITÀ	≤ 10% Sn			<i>REPEATABILITY</i>
FREQUENZA MASSIMA	100 Hz		10 Hz (CC/CA)	<i>MAX. SWITCHING FREQUENCY</i>
TEMPERATURA DI LAVORO	-25°C ÷ +70°C			<i>WORKING TEMPERATURE</i>
MATERIALE CORPO	OTTONE NICHELATO – NICKEL PLATED BRASS			<i>BODY MATERIAL</i>
PROTEZIONE	IP65(con connettore montato/with connector mounted)			<i>PROTECTION RATING</i>
CAVO	2x0,35 mm ² 3x0,35 mm ² 4x0,35 mm ²			<i>CABLE</i>
CONNETTORE M12 (C5)	C5-C6-C7-L7-C9-L9			<i>(C5) M12 CONNECTOR</i>
CONNETTORE ALTRO TIPO	C4			<i>C4 CONNECTOR</i>

SENSORI DIAMETRO 32 mm
32 mm DIAMETER SENSORS

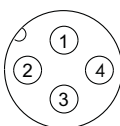
	M32	
SCHERMATO	•	<i>SHIELDED (FLUSH)</i>
DISTANZA D'INTERVENTO - Sn	2 ÷ 20 mm	<i>SENSING DISTANCE</i>
DISTANZA REALE	± 10% Sn	<i>REAL DISTANCE</i>
ISTERESI	2 ÷ 15% Sn	<i>HYSTERESIS</i>
RIPETIBILITÀ	≤ 10% Sn	<i>REPEATABILITY</i>
FREQUENZA MASSIMA	60 Hz	<i>MAX. SWITCHING FREQUENCY</i>
TEMPERATURA DI LAVORO	-25°C ÷ +70°C	<i>WORKING TEMPERATURE</i>
MATERIALE CORPO	OTTONE NICHELATO – NICKEL PLATED BRASS	<i>BODY MATERIAL</i>
PROTEZIONE	IP65 (con connettore montato/with connector mounted)	<i>PROTECTION RATING</i>
CAVO	3x0,35 mm ² 4x0,35 mm ²	<i>CABLE</i>
CONNETTORE M12 (C5)	C5-C6-C7-L7-C9-L9	<i>(C5) M12 CONNECTOR</i>
ALTRO CONNETTORE	C4	<i>OTHER CONNECTOR</i>

SENSORI DIAMETRO 50 mm
50 mm DIAMETER SENSORS

	M50		
SCHERMATO	•	•	<i>SHIELDED (FLUSH)</i>
NON SCHERMATO			<i>UNSHIELDED (NO FLUSH)</i>
DISTANZA D'INTERVENTO - S_n	4 ÷ 40 mm	5 ÷ 60 mm	<i>S_n - SENSING DISTANCE</i>
DISTANZA REALE	$\pm 10\% S_n$		<i>REAL DISTANCE</i>
ISTERESI	2 ÷ 15% S_n		<i>HYSTERESIS</i>
RIPETIBILITÀ	$\leq 10\% S_n$		<i>REPEATABILITY</i>
FREQUENZA MASSIMA	40 Hz	60 Hz	<i>MAX. SWITCHING FREQUENCY</i>
TEMPERATURA DI LAVORO	-25°C ÷ +70°C		<i>WORKING TEMPERATURE</i>
MATERIALE CORPO	OTTONE NICHELATO – NICKEL PLATED BRASS		<i>BODY MATERIAL</i>
PROTEZIONE	IP65(con connettore montato/with connector mounted)		<i>PROTECTION RATING</i>
CAVO	3x0,35 mm ² 4x0,35 mm ²		<i>CABLE</i>

COLLEGAMENTI
CONNECTIONS
3/4 FILI C.C. / D.C. 3/4 WIRES

**CONNETTORE M12 (C5) (C.C.) /
(C5) M12 CONNECTOR (D.C.)**

1 + MARRONE / BROWN
4 OUT NERO / BLACK
3 - BLU / BLUE



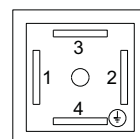
1 + MARRONE / BROWN
2 NC OUT BIANCO/WHITE
3 - BLU / BLUE
4 NO OUT NERO / BLACK

C5-C6-C7-L7 CC/DC

C5-C6-C9-L9 CC/DC

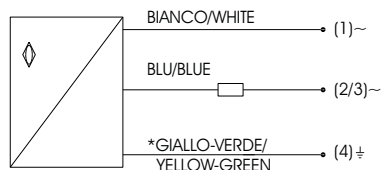
CONNETTORE C4 (C.C.) / C4 CONNECTOR (D.C.)

1 + MARRONE / BROWN
4 OUT NERO / BLACK
3 - BLU / BLUE



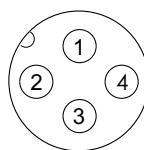
1 + MARRONE / BROWN
2 NC OUT BIANCO/WHITE
3 - BLU / BLUE
4 NO OUT NERO / BLACK

3/4 FILI C.A. / A.C. 3/4 WIRES



* FILO NON PRESENTE NEI MODELLI CON CONTENITORE METALLICO
+ USCITA CONN. M12

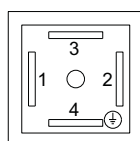
CONNETTORE M12 (C5) (C.A.) / (C5) M12 CONNECTOR (A.C.)



- 1 ~ MARRONE / BROWN
- 2/3 ~ BLU/BLUE
- 4* ± GIALLO-VERDE/
YELLOW-GREEN

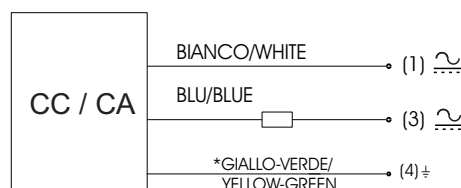
* FILO NON PRESENTE NEI MODELLI CON
CONTENITORE METALLICO + USCITA CONN. M12

CONNETTORE C4 (C.A.) / C4 CONNECTOR (A.C.)



- 1 ~ MARRONE / BROWN
- 2/3 ~ BLU/BLUE
- 4 ± GIALLO-VERDE/
YELLOW-GREEN

3 FILI C.C./C.A. D.C./A.C. 3 WIRES



* FILO NON PRESENTE NEI MODELLI CON CONTENITORE METALLICO
+ USCITA CONN. M12

DIMENSIONI MECCANICHE

MECHANICAL SIZE

DIAMETRO 18 mm

18 mm DIAMETER

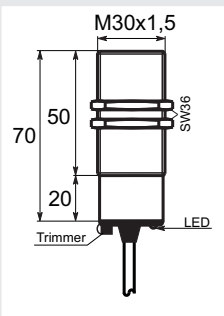
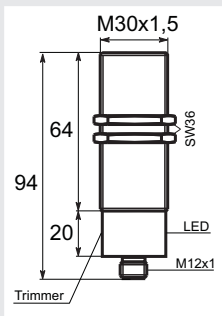
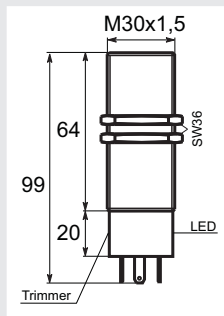
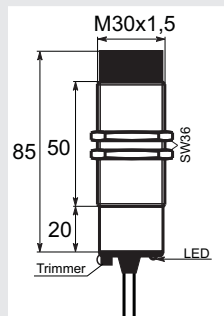
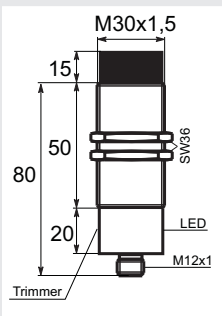
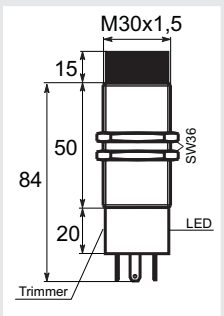
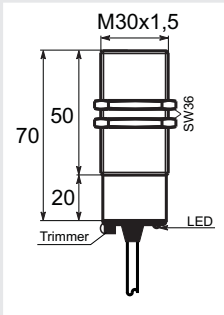
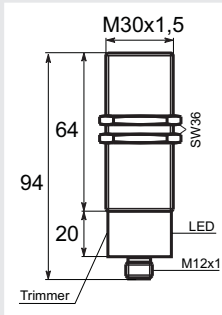
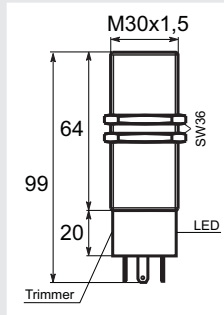
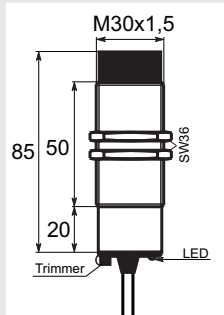
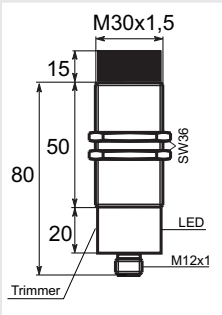
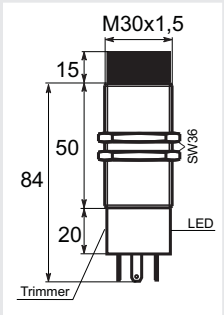
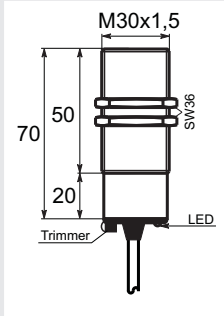
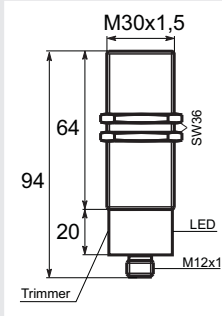
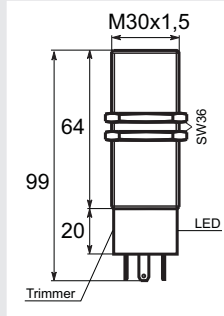
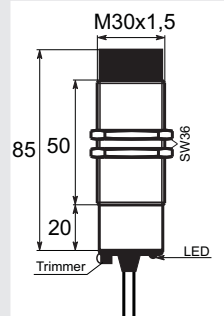
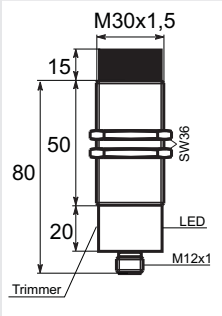
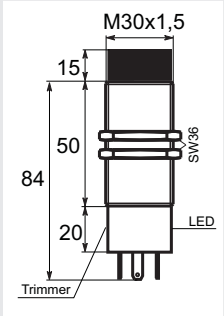
K01G18_	K0118_C5	K01EG18_	K01E18_C5

DIAMETRO 22 mm

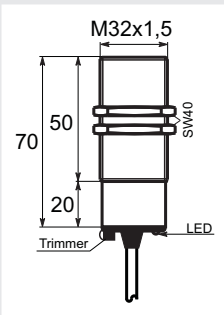
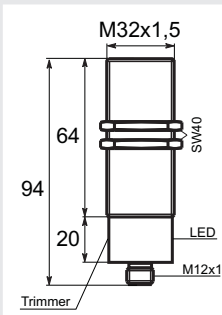
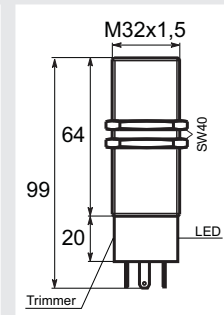
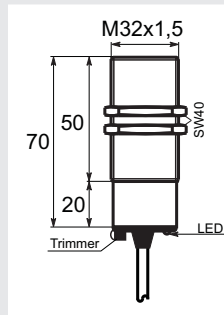
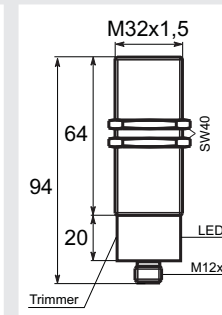
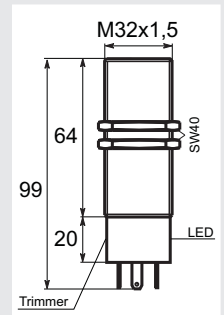
22 mm DIAMETER

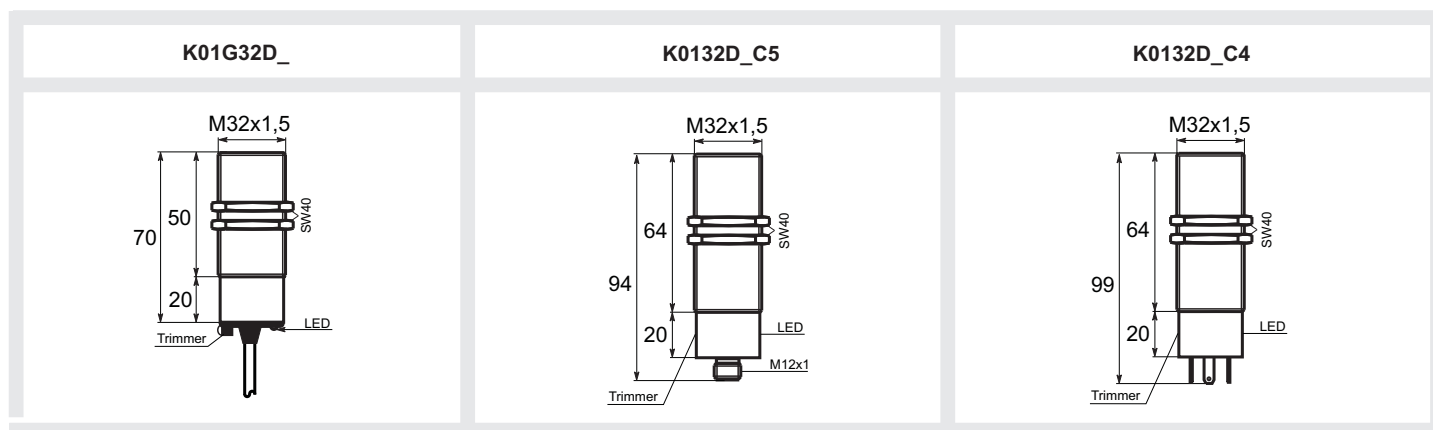
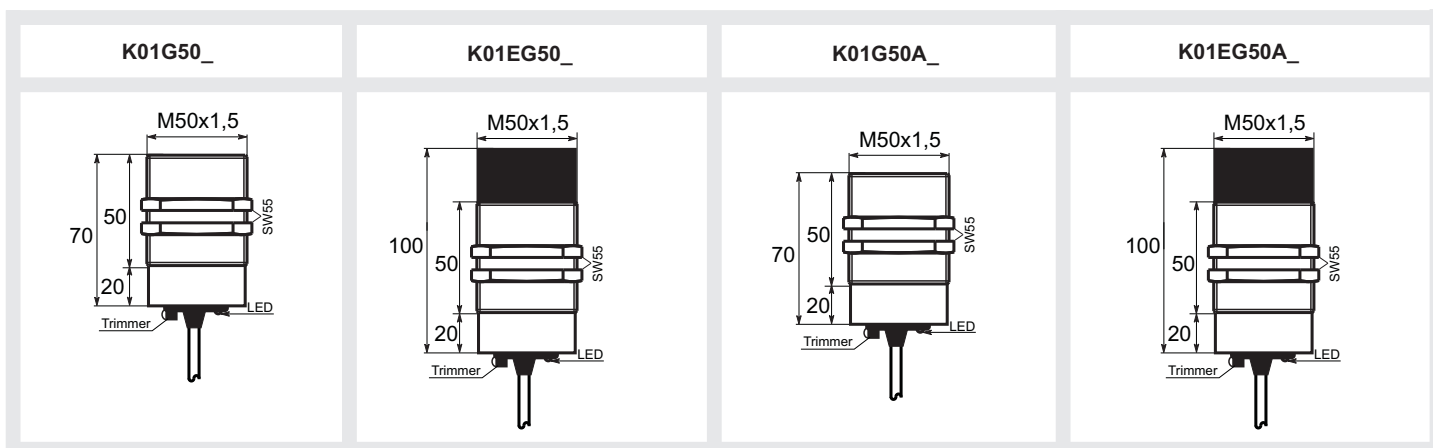
K01G22_	K0122_C5

DIAMETRO 30 mm
30 mm DIAMETER

K01G30_	K0130_C5	K0130_C4	K01EG30_	K01E30_C5	K01E30_C4
					
K01G30A_	K0130A_C5	K0130A_C4	K01EG30A_	K01E30A_C5	K01E30A_C4
					
K01G30D_	K0130D_C5	K0130D_C4	K01EG30D_	K01E30D_C5	K01E30D_C4
					

DIAMETRO 32 mm
32 mm DIAMETER

K01G32_	K0132_C5	K0132_C4	K01G32A_	K0132A_C5	K0132A_C4
					


DIAMETRO 50 mm
50 mm DIAMETER

ELENCO PRODOTTI
PRODUCTS LIST
DIAMETRO 18 mm
18 mm DIAMETER

	USCITA CAVO / CABLE OUTPUT		USCITA CONNETTORE M12 / M12 CONNECTOR OUTPUT	
	SCHERMATO SHIELDED	NON SCHERMATO UNSHIELDED	SCHERMATO SHIELDED	NON SCHERMATO UNSHIELDED
PNP-NO	K01G18PO	K01EG18PO	K0118POC5	K01E18POC5
PNP-NC	K01G18PC	K01EG18PC	K0118PCC5	K01E18PCC5
PNP-SC	K01G18PSC	K01EG18PSC	K0118PSCC5	K01E18PSCC5
NPN-NO	K01G18NO	K01EG18NO	K0118NOC5	K01E18NOC5
NPN-NC	K01G18NC	K01EG18NC	K0118NCC5	K01E18NCC5
NPN-SC	K01G18NSC	K01EG18NSC	K0118NSCC5	K01E18NSCC5

DIAMETRO 22 mm
22 mm DIAMETER

	USCITA CAVO / <i>CABLE OUTPUT</i>		USCITA CONNETTORE M12 / <i>M12 CONNECTOR OUTPUT</i>	
	SCHERMATO SHIELDED		SCHERMATO SHIELDED	
PNP-NO	K01G22PO	-	K0122POC5	-
PNP-NC	K01G22PC	-	K0122PCC5	-
PNP-SC	K01G22PSC	-	K0122PSCC5	-
NPN-NO	K01G22NO	-	K0122NOC5	-
NPN-NC	K01G22NC	-	K0122NCC5	-
NPN-SC	K01G22NSC	-	K0122NSCC5	-

DIAMETRO 30 mm
30 mm DIAMETER

	USCITA CAVO / <i>CABLE OUTPUT</i>		USCITA CONNETTORE M12 / <i>M12 CONNECTOR OUTPUT</i>		USCITA CONNETTORE C4 / <i>C4 CONNECTOR</i>	
	SCHERMATO / <i>SHIELDED</i>	NON SCHERMATO / <i>UNSHIELDED</i>	SCHERMATO / <i>SHIELDED</i>	NON SCHERMATO / <i>UNSHIELDED</i>	SCHERMATO / <i>SHIELDED</i>	NON SCHERMATO / <i>UNSHIELDED</i>
PNP-NO	K01G30PO	K01EG30PO	K0130POC5	K01E30POC5	K0130POC4	K01E30POC4
PNP-NC	K01G30PC	K01EG30PC	K0130PCC5	K01E30PCC5	K0130PCC4	K01E30PCC4
PNP-SC	K01G30PSC	K01EG30PSC	K0130PSCC5	K01E30PSCC5	K0130PSCC4	K01E30PSCC4
NPN-NO	K01G30NO	K01EG30NO	K0130NOC5	K01E30NOC5	K0130NOC4	K01E30NOC4
NPN-NC	K01G30NC	K01EG30NC	K0130NCC5	K01E30NCC5	K0130NCC4	K01E30NCC4
NPN-SC	K01G30NSC	K01EG30NSC	K0130NSCC5	K01E30NSCC5	K0130NSCC4	K01E30NSCC4
C.A. NO	K01G30AO	K01EG30AO	K0130AOC5	K01E30AOC5	K0130AOC4	K01E30AOC4
C.A. NC	K01G30AC	K01EG30AC	K0130ACC5	K01E30ACC5	K0130ACC4	K01E30ACC4
C.C./C.A. NO	K01G30DO	K01EG30DO	K0130DOC5	K01E30DOC5	K0130DOC4	K01E30DOC4
C.C./C.A. NC	K01G30DC	K01EG30DC	K0130DCC5	K01E30DCC5	K0130DCC4	K01E30DCC4

DIAMETRO 32 mm
32 mm DIAMETER

	USCITA CAVO / CABLE OUTPUT		USCITA CONNETTORE M12 / M12 CONNECTOR OUTPUT		USCITA CONNETTORE C4 / C4 CONNECTOR C4	
	SCHERMATO / SHIELDED		SCHERMATO / SHIELDED		SCHERMATO / SHIELDED	
PNP-NO	K01G32PO	-	K0132POC5	-	K0132POC4	-
PNP-NC	K01G32PC	-	K0132PCC5	-	K0132PCC4	-
PNP-SC	K01G32PSC	-	K0132PSCC5	-	K0132PSCC4	-
NPN-NO	K01G32NO	-	K0132NOC5	-	K0132NOC4	-
NPN-NC	K01G32NC	-	K0132NCC5	-	K0132NCC4	-
NPN-SC	K01G32NSC	-	K0132NSCC5	-	K0132NSCC4	-
C.A. NO	K01G32AO	-	K0132AOC5	-	K0132AOC4	-
C.A. NC	K01G32AC	-	K0132ACC5	-	K0132ACC4	-
C.C./C.A. NO	K01G32DO	-	K0132DOC5	-	K0132DOC4	-
C.C./C.A. NC	K01G32DC	-	K0132DCC5	-	K0132DCC4	-

DIAMETRO 50 mm
50 mm DIAMETER

	USCITA CAVO / CABLE OUTPUT					
	SCHERMATO / SHIELDED	NON SCHERMATO / UNSHIELDED				
PNP-NO	K01G50PO	K01EG50PO				
PNP-NC	K01G50PC	K01EG50PC				
PNP-SC	K01G50PSC	K01EG50PSC				
NPN-NO	K01G50NO	K01EG50NO				
NPN-NC	K01G50NC	K01EG50NC				
NPN-SC	K01G50NSC	K01EG50NSC				
C.A. NO	K01G50AO	K01EG50AO				
C.A. NC	K01G50AC	K01EG50AC				

Altri prodotti

- interruttori di prossimità induttivi;
- interruttori di prossimità capacitivi;
- interruttori di prossimità magnetici;
- interruttori di prossimità fotoelettrici;

- connettori e cassette di connessione per sensori;

- encoder incrementali ed assoluti;

- alimentatori / interfacce per sensori;
- alimentatori da rete e da secondario per uso generico;

- voltmetri, amperometri, contagiri, visualizzatori a pannello;
- contaimpulsi mono e bidirezionali, contaproduzione, contagiri;
- termometri e termoregolatori

- schede logiche programmabili per uso OEM;

- pulsanteria e finecorsa meccanici;

Other products:

- *inductive proximity switches;*
- *capacitive proximity switches;*
- *magnetic proximity switches;*
- *photo-electric sensors & proximity switches;*

- *connectors & connection boxes for sensor;*

- *incremental & absolute encoders;*

- *supply units / interfaces for sensors;*
- *power supply units for general purpose;*

- *voltmeters, ammeters, revolution counters, panel displays;*
- *counters mono & bi-directional, timers, revolution counters;*
- *thermometers & temperature controllers;*

- *OEM programmable logic cards;*

- *push-button & mechanical limit switches;*