

SENZORI DE PROXIMITATE CAPACITIVI

Pentru specificatii tehnice

CLICK aici

K01 STANDARD

3 fire C.C. alimentare 10...30Vcc/ 200mA
Protectie la scurt circuit si polarizare inversa
LED de semnalizare stare

Versiune **NPN**: se schimba **P** cu **N** in cod
Versiune **NC**: se schimba **O** cu **C** in cod
Versiune **SC**: se schimba **O** cu **SC** in cod

2 fire C.A. alimentare 20...220Vca/ 400mA
Versiune **NC**: se schimba **O** cu **C** in cod

Ex. K01G18NO
Ex. K01G18PC
Ex. K01G18PSC

Ex. K01G18AC

Producator SELET SENSOR

DIAMETRU mm	CARCASA	DISTANTA SESIZARE	ECRAN	VERSIUNE	FUNCTIE	IESIRE CABLU	IESIRE CONECTOR	TIP
M18x1	PVC	1-5	P	NAMUR	-	KAG18	-	-
M18x1	METAL	1-8	T	PNP	NO	K01G18PO	K0118POC5	M12
M18x1	PVC	1-8	T	PNP	NO	K14G18PO	-	-
M18x1	TEFLON	1-8	T	PNP	NO	K15G18PO	-	-
M18x1	METAL	2-15	P	PNP	NO	K01EG18PO	K01E18POC5	M12
M18x1	PVC	2-15	P	PNP	NO	K14EG18PO	-	-
M18x1	TEFLON	2-15	P	PNP	NO	K15EG18PO	-	-
M18x1	METAL	1-8	T	C.A.	NO	K01G18AO	-	-
M18x1	METAL	2-15	P	C.A.	NO	K01EG18AO	-	-
M18x1	PVC	2-15	P	C.A.	NO	K14EG18AO	-	-
M18x1	TEFLON	2-15	P	C.A.	NO	K15EG18AO	-	-
20	METAL	2-10	T	PNP	NO	K13G20PO	K1320POC5	M12
20	METAL	2-10	T	C.A.	NO	K13G20AO	K1320AOC5	M12
M22x1	METAL	2-10	T	PNP	NO	K01G22PO	K0122POC5	M12
M22x1	PVC	2-20	P	PNP	NO	K14EG22PO	K14E22POC5	M12
M22x1	TEFLON	2-20	P	PNP	NO	K15EG22PO	K15E22POC5	M12
22	METAL	2-10	T	PNP	NO	K13G22PO	K1322POC5	M12
22	PVC	2-10	T	PNP	NO	K20G22PO	K2022POC5	M12
22	PVC	2-20	P	PNP	NO	K20EG22PO	K20E22POC5	M12
22	TEFLON	2-20	P	PNP	NO	K21EG22PO	K21E22POC5	M12
22	PVC	2-15	P	C.A.	NO	K20EG22AO	-	-
22	TEFLON	2-15	P	C.A.	NO	K21EG22AO	-	-
M30x1,5	PVC	2-15	T	NAMUR	-	KAG30	-	-
M30x1,5	METAL	2-20	T	PNP	NO	K01G30PO	K0130POC5	M12
M30x1,5	METAL	2-20	T	PNP	NO	-	K0130POC4	C4
M30x1,5	PVC	2-20	T	PNP	NO	K14G30PO	K1430POC5	M12
M30x1,5	TEFLON	2-20	T	PNP	NO	K15G30PO	K1530POC5	M12
M30x1,5	METAL	3-30	P	PNP	NO	K01EG30PO	K01E30POC5	M12
M30x1,5	METAL	3-30	P	PNP	NO	-	K01E30POC4	C4
M30x1,5	PVC	3-30	P	PNP	NO	K14EG30PO	K14E30POC5	M12
M30x1,5	TEFLON	3-30	P	PNP	NO	K15EG30PO	K15E30POC5	M12
M30x1,5	METAL	2-15	T	C.A.	NO	K01G30AO	K0130AOC5	M12
M30x1,5	METAL	2-15	T	C.A.	NO	-	K0130AOC4	C4
M30x1,5	PVC	2-15	T	C.A.	NO	K14G30AO	-	-
M30x1,5	TEFLON	2-15	T	C.A.	NO	K15G30AO	-	-
M30x1,5	METAL	3-30	P	C.A.	NO	K01EG30AO	K01E30AOC5	M12
M30x1,5	METAL	3-30	P	C.A.	NO	-	K01E30AOC4	C4
M30x1,5	PVC	3-30	P	C.A.	NO	K14EG30AO	-	-
M30x1,5	TEFLON	3-30	P	C.A.	NO	K15EG30AO	-	-



ALTE MODELE REALIZATE

SENZORI CU CORP M32x1,5
SENZORI CU CORP M50x1,5
SENZORI CU CORP M32x1,5 CU IESIRE TEMPORIZATA
SENZORI CU CORP M32x1,5 CU IESIRE LINIARA

SENZORI CU CORP 32
SENZORI CU CORP 50
SENZORI CU CORP M34x1,5
SENZORI PARALELIPIEDICI

Pentru caracteristici tehnice vezi catalogul general de senzori.









Distribuitor: **SC SYSCOM 02 SRL Bucuresti**

Tel: 021 410 5281; 021 444 1241; GSM 0722 725 659; FAX: 021 410 5281; 021 444 12 41;
e-mail: syscom02@automatizariindustriale.ro ; www.automatizariindustriale.ro



CONECTORI PENTRU SENZORI

[Pentru specificatii tehnice](#)

[CLICK aici](#)

TIP	POLI	LED	FARA CABLU	CABLU PVC 5 m - CEI 20/22 II	CABLU EXTRA FLEXIBIL 5 m	CABLU PUR 5 m
	3/4	-	C30000	-	-	-
	3/4	2 NPN	C3P002	-	-	-
	3/4	2 NPN	C3N002	-	-	-
	3/4	-	C40000	-	-	-
	3/4	2 NPN	C4P002	-	-	-
	3/4	2 NPN	C4N002	-	-	-
	3/4	-	C50000	-	-	-
	3/4	2 NPN	C5P002	-	-	-
	3/4	2 NPN	C5N002	-	-	-
	3/4	-	C60000	-	-	-
	3/4	-	-	-	-	-
	3/4	-	-	-	-	-
	3	-	-	-	V60500KFL	-
	4	-	-	-	V80500KFL	-
	3	-	-	-	V70500KFL	-
	4	-	-	-	V90500KFL	-
	3	-	-	C70500	C70500KFL	C70500PU
	3	2 NPN	-	C7P502	C7P502KFL	C7P502PU
	3	2 NPN	-	C7N502	C7N502KFL	C7N502PU
	4	-	-	C90500	C90500KFL	C90500PU
	4	2 NPN	-	C9P502	C9P502KFL	C9P502PU
	4	2 NPN	-	C9N502	C9N502KFL	C9N502PU
	5	-	-	C010500	-	-
	3	-	-	L70500	L70500KFL	L70500PU
	4	-	-	L90500	L90500KFL	L90500PU
	5	-	-	L010500	-	-

CABLURI ECRANATE

	3	-	-	C70500-SH1*	-	-
	3	-	-	C70500-SH2*	-	-
	4	-	-	C90500-SH1*	-	-
	4	-	-	C90500-SH2*	-	-
	5	-	-	C010500-SH1*	-	-
	3	-	-	L70500-SH1*	-	-
	3	-	-	L70500-SH2*	-	-
	4	-	-	L90500-SH1*	-	-
	4	-	-	L90500-SH2*	-	-
	5	-	-	L010500-SH1*	-	-

*SH1 = ecran neconectat

*SH2 = ecran conectat

Pentru specificatii tehnice

CLICK aici

SERIE 1 BS



Carcasa compacta cu conector UNDECAL
Intrare pentru senzori NAMUR sau PNP sau NPN
Releu de iesire cu contacte ND+NI
Alimentare 110/220 Vca – 24 Vca – 24 Vcc

1BS/Z	Versiune de baza
1BS/T	Versiune cu temporizare la anclansare (max. 10 sec.)
1BS/TM	Versiune cu 4 timpi de temporizare (2 sec. si 15 sec.) la anclansare, declansare, anclansare + declansare, monostabil
1BS/AF	Versiune pentru comanda numarului de rotatii (blocare ax) programabila de la 0,6 la 6000 rot/min

REFERINTA

1BS/Z/24
1BS/Z/24Vcc
1BS/Z/220
1BS/T/24
1BS/T/24Vcc
1BS/T/220
1BS/TM/24
1BS/TM/24Vcc
1BS/TM/220
1BS/AF/24
1BS/AF/24Vcc
1BS/AF/220

SERIE 1 BS/OT



Carcasa compacta cu conector UNDECAL
Interfata alimentare pentru senzori si iesire analogica
Intrari standard 0,4 – 3 Vcc sau 0 – 10 Vcc
Iesiri 0 – 10 Vcc; 10 – 0 Vcc; 4 – 20 mA; 20 – 4 mA
Alimentare pentru senzor analogic 18 Vcc
Temporizare dubla cu setari separate (max. 10 sec.)

REFERINTA

1BS-OT/24
1BS-OT/24Vcc
1BS-OT/220

SERIE SS009901



Carcasa pentru montaj cu suruburi sau pe sina DIN
Intrare pentru 1 senzor NAMUR sau PNP sau NPN
2 relee de iesire cu contacte ND+NI
Alimentare 110/220 Vca – 24 Vca – 24 Vcc
Temporizare dubla cu setari separate (max. 10 sec.)
Intarziere la anclansare si intarziere la declansare

REFERINTA

SS009901/24
SS009901/24Vcc
SS009901/220

SERIE SS009904



Carcasa pentru montaj cu suruburi sau pe sina DIN
Intrare pentru 2 senzori NAMUR sau PNP sau NPN
2 relee de iesire cu contacte ND+NI separate
Alimentare 110/220 Vca – 24 Vca – 24 Vcc
Temporizare cu intarziere la anclansare pentru toate intrarile (max. 10 sec.)
Intarziere la anclansare si intarziere la declansare

REFERINTA

SS009904/24
SS009904/24Vcc
SS009904/220

SERIE SS009912



Carcasa pentru montaj cu suruburi sau pe sina DIN
Intrare pentru 2 senzori NAMUR
2 relee de iesire cu contacte ND+NI separate
Alimentare 110/220 Vca – 24 Vca – 24 Vcc
(A nu se utiliza in mediu EEX)

REFERINTA

SS009912/24
SS009912/24Vcc
SS009912/220