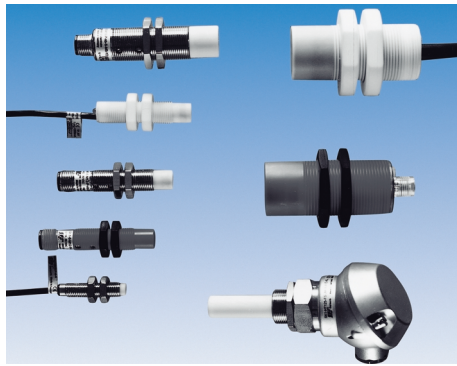

SERIES SK1 DC CAPACITIVE LEVEL SENSORS

- Wide range of options
- Various body materials
- 10-35 VDC NPN or PNP
- Protected to IP65 or IP67 depending on type

GENERAL SPECIFICATIONS

SN	Size	Housing Material	Max Frequency	Temp Drift Hysteresis	Type	O/P	Part No.
3mm	M8 	A. PTFE	200HZ	≤15% of SN	PNP	N/O	SK13M836PNBS ART.06025
		B. V2A				N/C	SK13M836PNBO ART.06026
		C. Pom		≤15% of SN	NPN	N/O	SK13M836NNBS ART.06027
						N/C	SK13M836NNBO ART.06028
3mm	M8 connector 	A. PTFE	200HZ	≤15% of SN	PNP	N/O	SK13M846PNBSY ART.06029
		B. V2A				N/C	SK13M846PNBOY ART.06030
		C. Pom		≤15% of SN	NPN	N/O	SK13M846NNBSY ART.06031
						N/C	SK13M846NNBOY ART.06032
1-8mm	M12 	A. PTFE	100HZ	≤15% of SN	PNP	N/O	SK18M12PNBSMS ART.07005
		B. ms/cr				N/C	SK18M12PNBOMS ART.07006
		C. Pom		≤10% of SN	NPN	N/O	SK18M12NNBSMS ART.07007
						N/C	SK18M12NNBOMS ART.07008
1-8mm	M12 connector 	A. PTFE	100HZ	≤15% of SN	PNP	N/O	SK18M12PNBSMSY ART.07041
		B. ms/cr				N/C	SK18M12PNBOMSY ART.07042
		C. PA		≤10% of SN	NPN	N/O	SK18M12NNBSMSY ART.07043
						N/C	SK18M12NNBOMSY ART.07044
2-15mm	M18 	A. PTFE	100HZ	≤15% of SN	PNP	N/O	SK115M18PNBSMS ART.07017
		B. ms/cr				N/C	SK115M18PNBOMS ART.07018
		C. Pom		≤10% of SN	NPN	N/O	SK115M18NNBSMS ART.07019
						N/C	SK115M18NNBOMS ART.07020

OTHER OPTIONS AVAILABLE


SERIES SK1 DC CAPACITIVE LEVEL SENSORS


- Wide range of options
- Various body materials
- 10-35 VDC NPN or PNP
- Protected to IP65 or IP67 depending on type

GENERAL SPECIFICATIONS

SN	Size	Housing Material	Max Frequency	Temp Drift Hysteresis	Type	O/P	Part No.
2-15mm	M18 connector 	A. PTFE	100HZ	≤15% of SN	PNP	N/O	SK115M18PNBSMSY ART.07049
						N/C	SK115M18PNBOMSY ART.0750
		B. ms/cr C. PA		≤10% of SN	NPN	N/O	SK115M18NNBSMSY ART.07051
						N/C	SK115M18NNBOMSY ART.07052
2-15mm	M18 PTFE 	A. PTFE	100HZ	≤15% of SN	PNP	N/O	SK115M18PNBSPTFE ART.07021
						N/C	SK115M18PNBOPTFE ART.07022
		B. PTFE C. PTFE		≤10% of SN	NPN	N/O	SK115M18NNBSPTFE ART.07023
						N/C	SK115M18NNBOPTFE ART.07024
2-30mm	M30 	A. PTFE	100HZ	≤10% of SN	PNP	N/O	SK130M30PNBSMS ART.07029
						N/C	SK130M30PNBOMS ART.07030
		B. ms/cr C. PBT		≤10% of SN	NPN	N/O	SK130M30NNBSMS ART.07031
						N/C	SK130M30NNBOMS ART.07032
2-30mm	M30 connector 	A. PTFE	100HZ	≤10% of SN	PNP	N/O	SK130M30PNBSMSY ART.07057
						N/C	SK130M30PNBOMSY ART.07058
		B. ms/cr C. PA		≤10% of SN	NPN	N/O	SK130M30NNBSMSY ART.07059
						N/C	SK130M30NNBOMSY ART.07060
2-30mm	M30 PTFE 	A. PTFE	100HZ	≤10% of SN	PNP	N/O	SK130M30PNBSPTFE ART.07033
						N/C	SK130M30PNBOPTFE ART.07034
		B. PTFE C. PTFE		≤10% of SN	NPN	N/O	SK130M30NNBSPTFE ART.07035
						N/C	SK130M30NNBOPTFE ART.07036
2-30mm	M18 connector PTFE 	A. PVC	100HZ	≤10% of SN	PNP	N/O	SK130M30PNBSY ART.07053
						N/C	SK130M30PNBOY ART.07054
		B. PVC C. PA		≤10% of SN	NPN	N/O	SK130M30NNBSY ART.07055
						N/C	SK130M30NNBOY ART.06524