


**SERIES SK1 AC CAPACITIVE SENSORS**


- Wide range of sizes
- Various body material
- 44 -250 VAC
- Protected to IP67

**GENERAL SPECIFICATIONS**

SN	Size	Housing Material	Max Frequency	Temp Drift Hysteresis	O/P	Part No.
2-8mm	<b>M18 connector</b> 	A. PVC B. PVC C. PA	25HZ	$\leq 15\%$ of SN $\leq 15\%$ of SN	N/O	SK18M18ACBSY ART.06519
					N/C	SK18M18ACBOY ART.06520
2-8mm	<b>M18</b> 	A. PBT B. ms/cr C. PVC	25HZ	$\leq 15\%$ of SN $\leq 15\%$ of SN	N/O	SK18M18ACBSMS ART.06507
					N/C	SK18M18ACBOMS ART.06508
2-20mm	<b>M30 connector</b> 	A. PVC B. PVC C. PA	25HZ	$\leq 10\%$ of SN $\leq 15\%$ of SN	N/O	SK120M30ACBSY ART.06521
					N/C	SK120M30ACBOY ART.06522
2-20mm	<b>M30</b> 	A. PBT B. ms/cr C. PVC	25HZ	$\leq 10\%$ of SN $\leq 15\%$ of SN	N/O	SK120M30ACBSMS ART.06515
					N/C	SK120M30ACBOMS ART.06516
2-25mm	<b>Ø34 connector</b> 	A. PVC B. PVC C. PA	25HZ	$\leq 10\%$ of SN $\leq 15\%$ of SN	N/O	SK12534ACBSY ART.06523
					N/C	SK12534ACBOY ART.06524

**Please note.**

 Proximity sensors of the SK1-AC series can **also** be supplied in the **housing M32x1,5**.

The technical data is the same as for the devices in the M30x1.5 housing.