CAPACITIVE SENSORS

				AKS BKS NKS	= amplified a = amplified d = NOT ampli	.c. .c. fied d.c. NAMUR	series				
	Diameter of cylindrical sensor. For other types, change the number with the following: = rectangular plastic 5 positions head 40 x 40 x 112										
	P = plastic housing										
		4 = flush mounting 5 = non flush mounting									
BK	S	18	P/	4	6	0	9	KS	-5	PUR	
				-							
3 6 *											
0 1 2 C	= NO (normally open output) = NC (normally closed output) = NO + NC (complementary outputs) = NC (normally closed output on pin 2 of connector)										
0 8 9 9	1 = = F	= NAMUR series with 2 wires = NPN = PNP = 20 + 240 V. for a.c. sensors									
K S	= r = [= protection against short circuit and overload = LED output status									
Cable length (if required different than standard 2m)											
For Polyurethane cable add PUR											

.....