

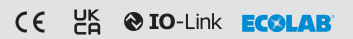


■M18 CAPACITIVE SENSOR FOR FOOD & BEVERAGE

C18FT M18 CAPACITIVE SENSOR FOR FOOD & BEVERAGE



- Sensors for food and beverage applications
- High noise immunity
- IO-Link communication
- ECOLAB certified sensors
- IP69K mechanical protection



CODE DESCRIPTION

			C18F1	1	В	Р	-	2	Α	10
series	C18	M18 capacitive sensors for food and beverage								
output	В	NO + NC complementary output								
logic	Р	PNP logic								
shielded / unshielded	2	Shielded Installation								
	4	Unshielded Installation								
cable / plug	E	M12 plug exit								
	Α	2 m cable exit								
IO-Link	10	IO-Link								

AVAILABLE MODELS

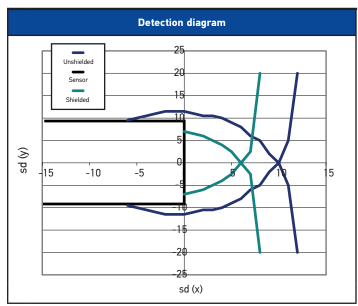
DISTANCE	INSTALLATION	CONNECTIONS	PART NUMBER
8 mm	shielded	2 m cable	C18FT/BP-2AIO
011111	Snielded	M12 plug	C18FT/BP-2EI0
10		2 m cable	C18FT/BP-4AIO
12 mm	unshielded	M12 plug	C18FT/BP-4EIO

TECHNICAL FEATURES

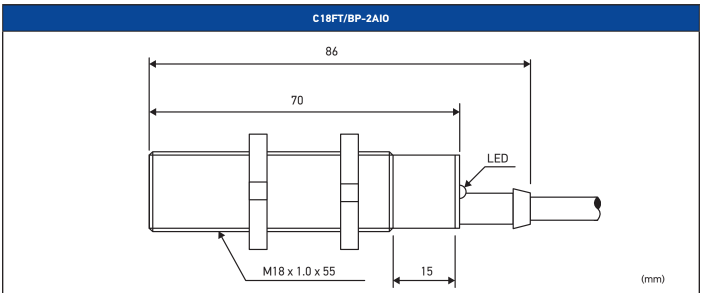
	C18FT/*2*	C18FT/*4*			
Nominal sensing distance	8 mm	12 mm			
Mounting	Shielded	Unshielded			
Hysteresis	≤ 20%				
Repeatibility	5%				
Operating voltage	1040Vdc				
Max ripple content	≤ 10%				
No-load supply current	≤ 20mA				
Load Current	≤ 200mA				
Output voltage drop Ud	≤ 1.0 VDC @ 200 mA DC				
Output type	NO+NC/IO-Link				
Switching frequency	50Hz				
Power on delay	≤300ms				
Power supply protections	polarity reversal, impulsive overvoltage				
Output protection	autoreset reversal, impulsive overvoltage				
Sensitivity adjustment	trimmer + IO-Link				
Storage temperature	-40°C+85°C				
Operating temperature range	-30°C+85°C (without freeze)				
Temperature drift	< 20%				
EMC	EN60947-1; IEC 61000-4-2; IEC 61000-4-3; IEC 61000-4-4				
Protection degree	IP68, IP69K				
LEDs	Yellow LED (object detected), green LED power supply/stability				
Housing material	PTFE				
Active head material	PTFE				
Weight	62g connector; 137g cable				
Tightening torque	≤ 1 Nm				
Approvals	CE cULus IO-)-Link ECOLAB			

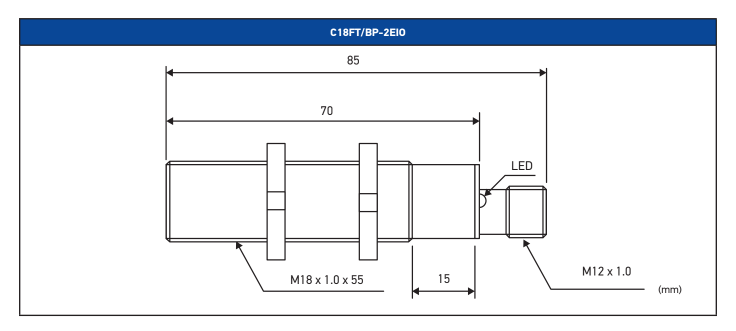
RESPONSE DIAGRAMS

C18FT/BP-**I0

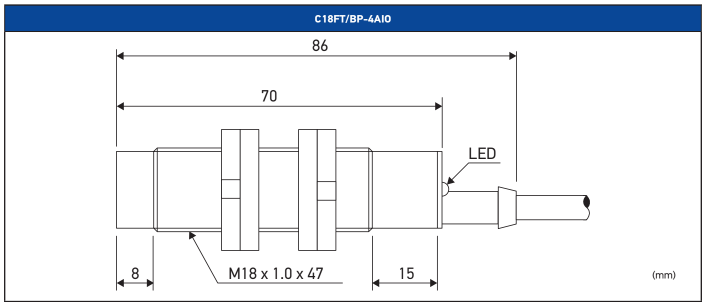


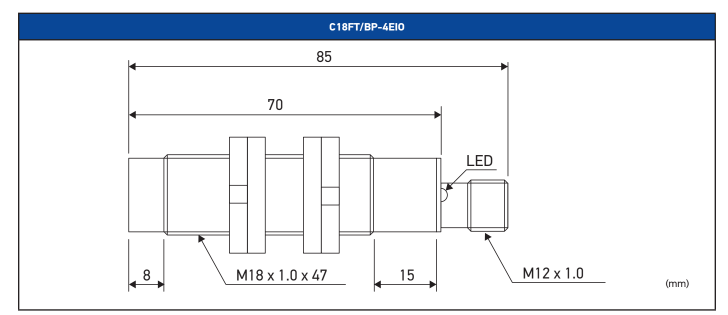
DIMENSIONS



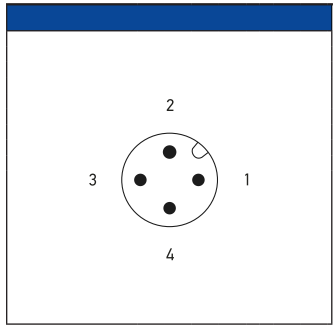


DIMENSIONS





CONNECTION DIAGRAMS



ELECTRICAL DIAGRAMS OF CONNECTION

