

- Non-Contact
- Senses through Wall
- Relay Output



Conductive and Non-Conductive Liquids

The NC30 Non-Contact liquid Level | Flow Sensor has been designed using high frequency technology to sense the presence of liquid | conductive | non conductive Suitable for Non-Metalic Tubing | Tanks | Drums | Pipe

FEATURES

- All Plastic PP Design
- Non-Intrusive Liquid Level | Flow Detection through Plastic or Fiberglass Walls
- Small Footprint | Easy to Install
- LED Display
- M12 Disconnect or Fixed Cable Connector
- Fits on 1/2"- 2" Diameter Pipe | Sch 40 | 80
- Senses up to 0.3" | (8mm) Wall Thickness

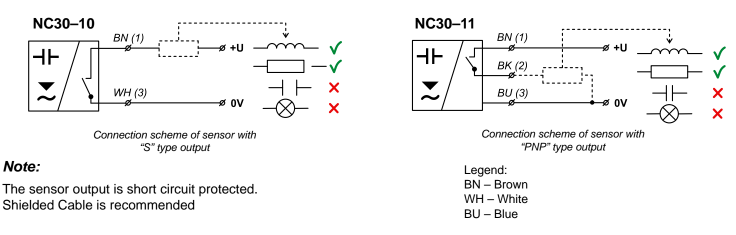
MODELS	NC30-10	- V Design sensing electrode face for piping and tubing applications.
	NC30-11	- Flat electrode for installation on drums and tanks

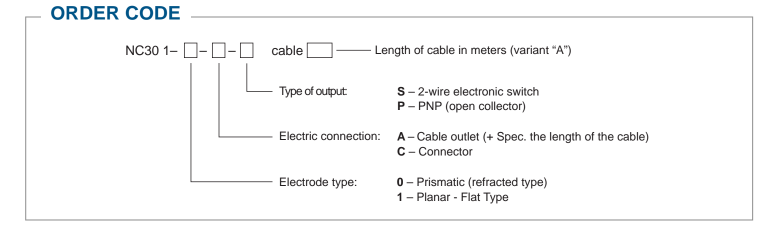
SPECIFICATIONS				
Supply voltage	6 -30VDC			
Supply current	– Output type Pulse – Output type S - Relay	Max. 0.6 7mA (OFF ON State) Max. 0.6mA (OFF State)		
Switched current (Min / Max)	– Output type Pulse – Output type S - Relay	100mA 3.3mA 40mA		
Remanent voltage – ON state	– Output type Pulse – Output type S - Relay	1.8 V 6.0 V		
Switching frequency	Max. 1 Hz			
Max. thickness of the vessel wall	– Conductive liquids – Non-conductive liquids with &r < 10*	0.3" (8 mm) 0.11" (3 mm)		
Ambient temperature range	-20 +80°C			
Temperature range at the tube or vesse	-20 +90°C			
Housing material	Plastic (PP)			
Protection class	NEMA 4X IP67			
Cable Connection	PVC PVC			
Weight (including 2 m cable)	Approx. 60 g			

SPECIFICATIONS



ELECTRICAL CONNECTION





DIMENSIONS DRAWINGS

