

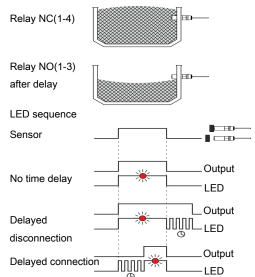
# DOL 44R and iDOL 44R series Capacitive Relay-Sensor



DOL 44R / iDOL 44R Serien is designed for general detection of feed, grain and solids in tanks, silos and containers. The powerful integrated relay means that it can control many functions directly.

#### **RELIABILITY**

The sensor's electronics are completely embedded in a thermoplastic casing. This achieves a very high resistance to moisture and other external influences in aggressive environments. The sensor is CE, C-UL and UL approved and has a high immunity to noise from electric communication (e.g. from mobile phone) and transients (e.g. from motors and contactors). This makes the sensor very reliable and dependable in operation.



#### Adjustment

DOL 44R / iDOL 44R the series can be delivered with different functions

DOL 44R has two trimmers with different functions depending on its type

iDOL 44R settings can be adjusted with the SmartAdjust app,

A red LED clearly indicates the current status

The actual functionality of the sensor is indicated on the product label.

## **Functional description**

#### **Delayed disconnection:**

fixed delay *or* delay can be adjusted on the trimmer or via the SmartAdjust app.

#### **Delayed connection:**

fixed delay *or* delay can be adjusted on the trimmer or via the SmartAdjust app.

#### Sensitivity:

fixed distance or distance can be adjusted on the trimmer or via the SmartAdjust app.

#### MaxRun-timer:

DOL 44R Settings on the trimmer: Off, periode 1, periode 2 iDOL 44R adjustable 1-7200s via SmartAdjust app

#### Temperature-controlled heat function (e.g. DOL 44RH)

Reliable robust use down to -40 °C

Prevents the built-up of condensation and frost on the sensor



### **Building-in**

DOL 44R / iDOL 44R series can be mounted in a plastic gland, which can also be supplied as a flange solution for external mounting. Likewise, the sensor is available with thread which provides several mounting options. When the sensor is to replace DOL 33, it is mounted using Adapter for DOL 40R/PG36 (140113).

# Technical data

Electrical			
Supply voltage Variant dependent	V AC/DC V AC V AC/DC	10-30 90-265 20-280	
Frequency	Hz	47 - 63	
Max. resistive load, 250 V AC	А	5	
Max. inductive load, 250 V AC	A	2	
Min. relay current, 12 VDC	mA	100	
Safety		Relay switches and supply voltage are galvanically separated. Test voltage 4 kV AC	
Specifications			
Variant understanding	SmartAdjust IDOL 44R R H G T  Tube mount  Thread  Delayed disconnection  Heating		
Distance of activation		Adjustable distance depending on variant	
Time delay		Adjustable time depending on variant	
SmartAdjust		Activated NFC required	
Mechanical			
Sensor length	mm (inches)	138 (5 7/16) 117 (4 5/8)	
Sensor diameter	mm (inches)	30 (1 3/16) / 29,5 (1 3/16)	
Cable dimensions	mm² (AWG)	5x 0,5 (5 x 20)	
Cable length	m (ft.)	Standard 2 (6.6) / Max 10 (32)	
Cable type		UL2517 / UL20549	
Weight incl. cable	g (oz)	290 (10.2)	
Environment			
Operating temperature	°C (°F)	-20 - +70 (-4 - +158)	
Operating temperature UL 508	°C (°F)	-20 - +65 (-4 - +149)	
Storage temperature	°C (°F)	-30 - +80 (-22 - +176)	
Operating temperature with heating function	°C (°F)	-40 - +70 (-40 - +158)	



Protection class	IP (NEMA)	IP69K (1, 3, 4, 6, 12, 13)
Approval		CE, C-UL & UL

# **Dimensions**

