

DOL 28 Capacitive Sensor

A unique 30 mm capacitive proximity relay sensor for detection of feed, grain, and solids in a feeding system.

A built-in powerful relay with switch function

A capacitive relay sensor is typically used as empty, full, and level indicator in tanks, silos, and containers. The powerful integrated relay in DOL 28 and iDOL 28 means that they can control many functions directly.

These sensors are designed for controlling the filling and emptying process in feeding supply systems and comes with a 2-meter (6.6 feet) cable.

Feed Sensor with Integrated Light for Poultry

The sensor has a white LED for illuminating the feed pan. DOL 28 and iDOL 28 feed sensors are intended for feed pans in poultry production, where the light will ensure that the pan with the sensor gets attention from the birds. Which again ensures a stable feed supply.

Compared to discrete light solutions, DOL 28 and iDOL 28 are very easy to install and can also be used for upgrading existing feed systems with an integrated light solution.

Easy to Operate

Two trimmers or the SmartAdjust App make it easy to change settings of product parameters depending on the model.

Outstanding Features

The DOL 28 and iDOL 28 feed sensors come with IP69k and NEMA 1, 3, 4, 6, 12, 13 protection.

Benefits

- Ensures the right feed pan gets attention from the birds
- Easy to operate
- Reliable sensor with long life time

Advantages

- Integrated light for poultry
- Easily mounted
- IP 69k and NEMA 1/3/4/6/12/13 environment protection
- CE, C-UL and UL approved

