





IO-Link capacitive proximity sensors

Sensors

CA 18/30 series IO-Link capacitive proximity sensors

Carlo Gavazzi is proud to introduce this series of highquality capacitive sensors to meet the demands of a new industrial era; an era that requires devices with enhanced capabilities and new ways of accessing, communicating and processing data. The Carlo Gavazzi IO-Link sensors combine their excellent features with the benefits of the IO-Link standard, which opens up the access to detailed information, advanced functionality and flexibility.

The IO-Link system provides significant advantages including enhanced data availability and workability, remote configuration and automatic parameter settings, advanced diagnostics, simplified installation and easy sensor replacement.

Get ready for the era of Industry 4.0 and the Industrial Internet of Things!

8 PREDICTIVE NTENANCE

CONFIGURABLE SENSORS

FUNCTION The second se

Universal, smart and easy



Data availability down to the field level

Using IO-Link, the sensors can deliver their data directly into the control system very efficiently.

Device identification

Each IO-Link sensor has an IODD (IO Device Description), which describes the sensor, its capabilities and parameters, process data, diagnosis data and user interface configuration. Furthermore, each sensor is equipped with an internal ID.

Automatic parameter settings

Initial setup of a new sensor is smooth and easy using previously stored parameters. Once a sensor has been replaced, the IO-Link master simply transmits parameters stored from the old sensor.

2