

#### **Model Number**

# DK12-11 IODD

IODD for communication with DK12-11-IO-Link sensors

## Features

• Device description (IODD)

## Accessories

**PACTware 4.X** FDT-Framework

#### **IODD Interpreter DTM**

Software for the integration of IODDs in a frame application (e. g. PACTware)

Subject to modifications without notice Pepperl+Fuchs Group US

USA: +1 330 486 0001 fa-info@us.pepperl-fuchs.com





## Technical data

General specifications

Description

Device description (IODD—IO device description) for parameterization and diagnostics of DK12-11-IO-Link sensors \* Note: IODDs are used by Engineering Tools to generate an interface with device parameters.