Our Product Introduction

Achievers Automation Limited achieversinstruments.com

16 Bar 1.6 MPa IFM Inductive Conductivity Sensor LDL201 Ind Conductivity Hyg ASF-V 077

Basic Information

Place of Origin: Germany
Brand Name: IFM
Model Number: LDL201
Minimum Order Quantity: 1

Price: Negotiable
Packaging Details: carton
Delivery Time: Negotiable
Payment Terms: T/T

• Supply Ability: 100pcs per month



Product Specification

Manufacturer: IFM
 Product No: LDL201
 Measuring Principle: Inductive
 Pressure Rating: 16 Bar 1.6 MPa

• Highlight: 16 bar IFM Inductive conductivity sensor,

1.6 MPa Inductive conductivity sensor, LDL201



More Images





Product Description

Reduce inaccuracies associated with a time-based cleaning process Improve process performance with flexible measurement points Compact, high-quality sensor design prevents failures and unplanned downtime

Number of inputs and outputs **Process connection**

Application System

Media Note on media

Cannot be used for Medium temperature[°C] Pressure rating

Vacuum resistance[mbar]

Electrical data

Operating voltage[V]
Current consumption[mA] **Protection class** Reverse polarity protection Power-on delay time[s] Measuring principle

Inputs / outputs

Number of inputs and outputs

Outputs

Total number of outputs **Output signal** Output function

Number of analog outputs Analog current output[mA]

Max. load[Ω]

Number of analog outputs: 1 G 1 external thread Aseptoflex Vario

gold-plated contacts Conductive liquids watermilkCIP liquids

See the operating instructions, chapter "Function and features".

-25...100; (< 1 h: 150) 16 bar1.6 MPa

-1000

18...30 DC < 50 Ш yes inductive

Number of analog outputs: 1

analog signal; IO-Link

analog output; scalable; selectable conductivity / temperature

4...20 500



Achievers Automation Limited

13828861501

joanna@achieversautomation.com @ achieversinstruments.com

RM 509, 5/F, THE CLOUD, 111, TUNG CHAU STREET, TAI KOKTSUI, KOWLOON, HONG KONG