Technical specifications:

IR29 / IR29 D / IR29 B / IR29 DB



Measurement function

Measuring principle: Infrared absorption

Output signal for IR29 and IR29 D:

4...20mA (max. load without Zener barrier: 500Ω @18V or 800Ω @≥24V)

for IR29 B and IR29 DB: RS485 two-wire interface

Power supply

Supply voltage: 18...30V DC
Maximum supply current: 70 mA
Maximum voltage: 45V DC

Signal circuit (4-20mA): 30V DC Rated voltage Signal circuit (RS485): 20V DC Rated voltage

Climatic conditions

Short-term storage temperature: $-25...+60^{\circ}$ C Recommended storage temperature: $0...+30^{\circ}$ C Operational temperature: $-25...+55^{\circ}$ C

Humidity range: 0...100% r.h. (non-condensing)

Air pressure range: 75...120kPa

Oxygen content of the atmosphere: ≤ 21.0% by volume

Housing

Material: Stainless steel, polycarbonate, PA12, POM

Dimensions: 132,5-152,5 x 75 mm (L x Ø)*

Mounting surface min. 161 mm x 174 mm; height 118 mm

Weight: approx. 1100 g

Protection class

IR29 / IR29 D / IR29 B / IR29 DB: IP67
IR29 D / IR29 DB with rotatable display: IP40

Approvals / Tests

Markings and ignition protection types: B II 2G Ex eb mb ib [ib] IIC T4 Gb $-25^{\circ}\text{C} \leq \text{Ta} \leq +55^{\circ}\text{C}$

C€ 0158

EU Type Examination Certificate: BVS 09 ATEX E 135 X



^{*} Length depending on sensor configuration; without sealing plug