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Technical specifications: **IR22 / IR22 D**



Measuring principle	Infrared (IR)
Measuring gas supply	Diffusion
Measuring range and measuring gas	sensor dependent
Update time	1s
Readiness delay	5s plus 60s sensor run-in phase (heating-up)
Power supply	
Operating voltage:	24V DC (12-30V DC allowable)
Power consumption without display *1: with display *1: with display+horn *1: Fuses:	RS485 and 0.2-1mA version 4-20mA version typ. 15/18/21mA @24V/18V/12V max. 37/40/43mA @24V/18V/12V typ. 20/25/33mA @24V/18V/12V max. 42/47/55mA @24V/18V/12V max. 30/38/50mA @24V/18V/12V max. 52/60/72mA @24V/18V/12V 250mA (not changeable)
Climatic conditions	
Short-term storage temperature: Recommended storage temperature: Operating temperature: Humidity: Air pressure:	-25+60°C 0+30°C -25+50°C 095% r.h. 80120kPa (sensor dependent)
Display & controls	
Status-LEDs: Display: Buttons: AutoCal button: Potentiometer:	green for operation and yellow for fault or service 2,2" graphic display 3 function buttons (display version only) for ZERO and SPAN adjustment (inboard) for ZERO and SPAN adjustment (inboard)
Service connector	
Design: Analogue output: Digital input:	3,5 mm stereo jack socket (internal) 0.2-1.0V corresponding to 0-100% MR for sensor calibration for configuration and firmware update
Signal output	
analogue: or digital:	4-20mA (max. load: 400 Ω/650 Ω/150 Ω @24 V/18 V/12 V supply) 0.2-1mA (max. load: 14K/9K3/4K5 @ 24 V/18 V/12 V supply) RS-485; Half duplex; 9600/19200/38400 Baud; Modbus protocol, Slide switch for 120 Ω terminating resistor
Connection Cable	
Cable glands: Connection terminals: Cable (analogue): Cable (digital):	1 or 2 glands M16x1.5 (for cable diameter 4.5-10 mm) 4 double terminals (0.08 mm ² to 2.5 mm ² conductor cross-section) 3-core e.g. LiYY 3x0.340.75 mm ² or LiYCY 4-core e.g. LiYY 4x0.501.5 mm ² or cable Y(St)Y 2x2x0.8 *
Housing	
Protection class: Material: Dimensions: Weight:	IP54 Plastic 96 x 123 x 49 mm (W x H x D) with sensor 120-150g bzw. 170-195g (display version)
Approvals / Tests Electromagnetic compability:	DIN EN 50270:2015 Interference emission: Type class I Interference immunity: Type class II

to *1: For low-power sensors MK250, MK251, MK252, MK253, MK254 and MK260

to *2: The bus line Y(St)Y 2x2x0,8 is for the power supply of several bus transmitters via the same cable. only suitable for short cable runs. The possible distance depends on the number and the local distribution of the transmitter on the bus cable.

