



Model Number

IC-KP2-1HB17-2V1D

Control interface unit IDENTControl Compact with Ethernet interface

Features

- LED status indicator of bus communication and read/write head
- Network loop through by means of integrated 2 port switch

Function

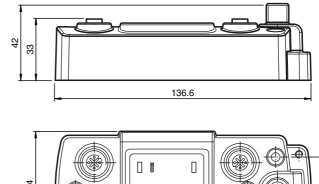
The RFID identification system **IDENT***Control* Compact from Pepperl+Fuchs offers a vast number of benefits compared to other systems, thanks to its innovative design. The control interfaces **IDENT***Control* and **IDENT**-*Control* Compact make up the core of the system.

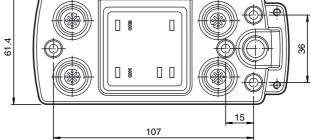
With its integrated interfaces to all commercially available fieldbus systems such as PROFIBUS, PROFINET, Ethernet, Ether-CAT, CC-Link, serial connections (RS 232 or RS 485) and numerous connection options for read/write heads available for frequency ranges LF, HF and UHF, the **IDENT***Control* Compact control interface can be easily and flexibly adapted to your requirements.

LEDs on the front of the housing indicate bus communication, connected read/write heads and active read/write commands. Reliability of the application is further increased by using trigger sensors.

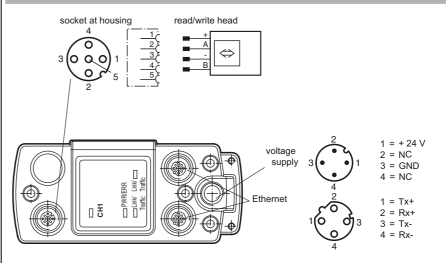
The system is equally suited for use in control cabinets and field use in IP67. The interface to the higher-level fieldbus is integrated in the housing, and all connections are designed such that they are pluggable. This enables simple installation and quick, problem-free replacement in case of device failure. The consistent EMC design, with metal housing, grounding and shielded wires, offers a high degree of reliability.

Dimensions





Electrical connection



Indicating / Operating means

)
	Address
GH1	Address configuration
	Address
	state
PWR/ERR	
Link/ Link/ Traffic Traffic	

USA: +1 330 486 0001 fa-info@us.pepperl-fuchs.com Germany: +49 621 776-4411 fa-info@pepperl-fuchs.com Copyright Pepperl+Fuchs Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com

IC-KP2-1HB17-2V1D

1

Technical data	
General specifications	
Number of read/write heads	max. 1
UL File Number	E87056
Indicators/operating means	
LED Link/Traffic	green: network connection yellow: flashes in rhythm with the transmitted data
LED 1	Status indicator for read/write head green: command at read/write head active yellow: approx. 1 second long, if command was successfully executed
LED CH1	green: read head detected red: Configuration error
LED PWR/ERR	green: power on yellow: system is starting red: profinet bus failure
Rotary switch	Address setting
Electrical specifications	
Rated operational voltage U _e	20 30 V DC , PELV
Ripple	≤ 10 % at 30 V DC
Current consumption	≤ 2 A incl. read/write head
Power consumption P ₀	3.5 W Without read/write heads
Electrical isolation	basic insulation acc. to DIN EN 50178, rated insulation voltage of 50 $\rm V_{eff}$
Interface 1	
Physical	Ethernet
Protocol	SMTP HTTP TCP/IP (Port 10000) MODBUS/TCP EtherNet/IP PROFINET IO
Transfer rate	10 MBit/s or 100 MBit/s
Interface 2	
Physical	Ethernet
Protocol	SMTP HTTP TCP/IP (Port 10000) MODBUS/TCP EtherNet/IP PROFINET IO
Transfer rate	10 MBit/s or 100 MBit/s
Ambient conditions	
Ambient temperature	-25 70 °C (-13 158 °F)
Storage temperature	-40 85 °C (-40 185 °F)
Climatic conditions	air humidity max. 96 % Salt spray resistant to EN 60068-2-52
Shock and impact resistance	Oscillation (Sine): 5 g, 10 - 1000 Hz to EN 60068-2-6 Shock (Half-sine): 30 g, 11 ms in accordance with EN 60068-2- 27
Mechanical specifications	
Protection degree	IP67
Connection	Read/write heads: shielded, 4-pin, M12 connector Power supply: M12 connector Protective earth: M4 earthing screw Ethernet: M12 plug connection
Material	
Housing	Powder coated zinc
Installation	screw fixing
Mass	approx. 500 g
Compliance with standards and direc- tives	
Directive conformity	
EMC Directive 2004/108/EC	EN 61000-6-2:2006, EN 61000-6-4:2007
•	EN 61000-6-2:2006, EN 61000-6-4:2007

Accessories

V1-G-5M-PUR-ABG-V1-W Connecting cable, M12 to M12, PUR cable 4-pin, shielded

ICZ-MH05-SACB-8 Mounting aid for DIN rail

V1SD-G-5M-PUR-ABG-V45-G Connection cable, M12 to RJ-45, PUR cable 4-pin, CAT5e

2

Germany: +49 621 776-4411 fa-info@pepperl-fuchs.com

Copyright Pepperl+Fuchs Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com

