





Model Number

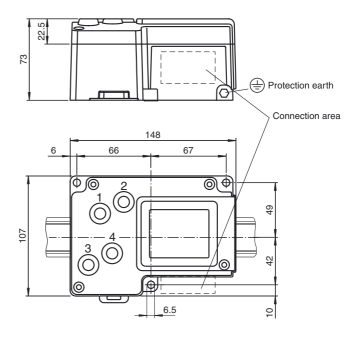
IC-KP-B7-V95

Control interface unit IDENTControl with DeviceNet interface

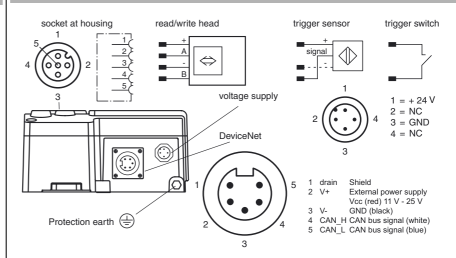
Features

- Max. 4 read/write heads connectable
- Alternative 2 read/write heads and 2 trigger sensors can be connected
- LC display with background lightning
- Direct operation via 4 keys
- LED status indicator of bus communication and read/write heads

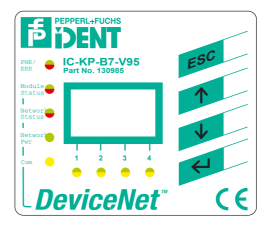
Dimensions



Electrical connection



Indicating / Operating means



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Technical data		
General specifications		
Number of read/write heads		max. 4
		alternative 2 read/write heads and 2 trigger sensors
UL File Number		E87056
Indicators/operating means		
LEDs 1, 2, 3, 4		Status indicator for read/write heads green: command at read/write head active yellow: approx. 1 second long, if command was successfully executed
LED PWR/ERR		green: power on red: Hardware fault
LED Module Status		green: normal operation red flashing: recoverable fault red: unrecoverable fault red/green flashing: LED test
LED Network Status		green: on-line, connected green flashing: on-line, not connected red: critical link failure red flashing: connection timeout red/green flashing: LED test
LED Network Pwr		green flashing at startup: LED test green: network power available
LED COM		yellow flashing at startup: LED test yellow: data exchange
LC display		two-line multi-function display with 12 characters per line configuration of the control interface and display of connected read/write heads as additional pictograms; easy and direct selection of operating commands and addressing
Button		4 keys: ESC, up, down and return
Electrical specifications		
Rated operating voltage U	l _e	20 30 V DC, PELV
Ripple		≤ 10 % at 30 V DC
Current consumption		≤ 2 A incl. read/write heads
Power consumption P	'o	2.5 W Without read/write heads
Network voltage		11 25 V DC, PELV
Network current consumption		≤ 40 mA
Electrical isolation		basic insulation acc. to DIN EN 50178, rated insulation voltage o 50 $\ensuremath{V_{\text{eff}}}$
Interface		
Physical		DeviceNet
Protocol		CIP
Transfer rate		125, 250, 500 kBit/s
Ambient conditions		
Ambient temperature		-25 70 °C (-13 158 °F)
Storage temperature		-30 80 °C (-22 176 °F)
Climatic conditions		air humidity max. 96 %
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		
Degree of protection		IP67
Connection		Read/write heads: shielded, 4-pin, M12 connector Power supply: M12 connector Protective earth: M6 earthing screw DeviceNet: Mini-Style
Material		
Housing		powder coated aluminum
Installation		snap-on to 35 mm standard rail or screw fixing
Mass		approx. 1000 g
Compliance with standards and dir tives	ec-	
Standard conformity		
Electromagnetic compatibility		EN 61326:2003
Degree of protection		IEC 60529:2001

Function

The innovative concept of the RFID identification system IDENTControl from Pepperl+Fuchs has many advantages in comparison to other systems. The core piece of the system is the evaluation unit IDENT-

Thanks to the integrated interfaces for all standard field bus systems such as PROFI-BUS, EtherNet, PROFINET IO, DeviceNet, serial connections (RS 232/RS 485/RS 422) and numerous connection options for inductive write/read heads as well as microwave antennas, the evaluation unit IDENTControl can be adjusted to your needs in a flexible and easy manner.

4 function keys and a double-spaced illuminated LC display facilitate easy system configuration, parameter assignment and entering commands. Further LEDs indicate operating power and bus communication, connected write/read heads and active write/read commands.

Mounting the unit onto DIN mounting rails is easy thanks to the snap-fits on the back of the housing of the evaluation unit IDENTControl. With its L-shaped housing, the evaluation unit including bus connector fits into a 120 mm grid in the switch cabinet. The mounting depth of 70 mm furthermore enables installation in flat switch boxes with a depth of only

There are 3 further mounting holes for field mounting.

Accessories

DNV95-G-TERM

Bus termination for DeviceNet

DNV95-G-0M-T-0M-V95-G-L

T-Distributor for DeviceNet

V1-G-5M-PUR-ABG-V1-W

Connecting cable, M12 to M12, PUR cable 4-pin, shielded

V1-G-5M-PUR

Female cordset, M12, 4-pin, PUR cable

DNV95-G-5M-PVC-V95-G

Connection cable, DeviceNet, 7/8" on 7/8", PVC cable

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