

Model number

U-P6-R4

Base with addressable serial Interface RS 485

Features

- Protection degree IP67
- Simple bus system with up to 30 units
- Serial interface RS 485, addressable
- 2 PG screw fittings for IN and OUT supply 2 EMV PG screw fittings for BUS IN and OUT

Function

The base is used in combination with an upper part, the IPT*-FP read/write station. An addressable RS 485 interface is available. It is thus possible to create a simple bus connection with up to 30 subscribers.

The address is set and the terminating resistor for the bus is connected via DIP switches. The read/write station is connected to a higher-order control system via the serial interface and receives the commands for writing and/or reading code or data carriers via this interface.

Matching system components

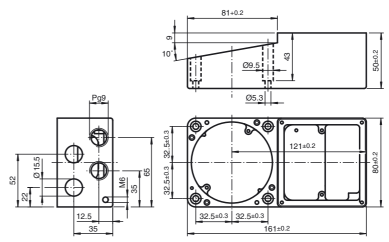
IPT-FP

Read/write station

IPT1-FP

Read/write station

Dimensions



Technical data

Indicators/operating means

DIP-switch Setting the station address bus connection
ON = active OFF = non-active

Electrical specifications

Rated operational voltage U_{e} 20 ... 30 V DC , ripple 10 $\%_{\mbox{SS}}$, PELV Power consumption P_0 max. 4 W with read/write head IPT*-FP

Electrical isolation

Operating voltage/interface function insulation acc. to DIN EN 50178, rated insulation voltage 50 V_{eff}

Interface

Physical RS 485, addressable, up to 30 bases, address 1 ... 30 Protocol Transfer rate 1200; 2400; 4800; 9600; 19200; 38400 Bit/s

Cable length < 1200 m

Ambient conditions

-25 ... 70 °C (248 ... 343 K) Ambient temperature Storage temperature -40 ... 85 °C (233 ... 358 K)

Mechanical specifications

Protection degree IP67 according to EN 60529 with IPT*-FP

screw terminals Connection

Interface cable 2 conductor, acc. to RS 485

VlaquS up to 3 x 1.5 mm²

Material

aluminium, black anodised Housing

Electrical connection

