





Model Number

IPT1-FP

LF R/W system, fully assembled as configuration and test station

Features

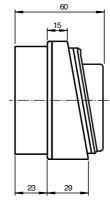
- · With integrated control interface unit
- Serial interfaces and field-bus interfaces selectable through lower part
- · Read distance of up to 100 mm
- Write distance of up to 50 mm
- 3 LEDs for function indication
- Degree of protection IP67
- Optimized reading speed for fixed codes
- Suited for writing of IPC11

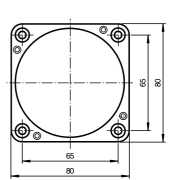
Function

The IPT1-FP read/write station is used in combination with a base which contains the interface for connecting to a computer. Through the choice of base, either serial interfaces or field-bus interfaces may be selected.

The analysis system is integrated in the device and simplifies the system construction. Protection class IP67 allows the device to be installed directly in the field.

Dimensions





Technical data

General specifications	
Operating frequency	125 kHz
Transfer rate	2 kBit/s
Operating distance	maximum: 100 mm
UL File Number	E87056

nuicators/operating means	
LED green	Power on
LED yellow	IPC detected

LED red bus fault (when using fieldbus interfaces)

 $\begin{tabular}{lll} \textbf{Electrical specifications} \\ \textbf{Rated operating voltage} & \textbf{U}_e & 20 \dots 30 \ V \ DC \ , ripple 10 \ \%_{SS} \ , PELV \\ \textbf{Power consumption} & \textbf{P}_0 & max. 5 \ W \ , in connection with the base \\ \end{tabular}$

Galvanic isolation

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

Mag. Field strength < 27.3 dBμA/m at 10 m

Physical Interface type depends on base used **Ambient conditions**

Ambient temperature $-25 \dots 70 \,^{\circ}\text{C} \,(-13 \dots 158 \,^{\circ}\text{F})$ Storage temperature $-40 \dots 85 \,^{\circ}\text{C} \,(-40 \dots 185 \,^{\circ}\text{F})$

 Mechanical specifications

 Degree of protection
 IP67 according to EN 60529, with base

 Material

Housing PBT

Approvals and certificates

EAC conformity TR CU 020/2011

Release date: 2017-06-01 17:15 Date of issue: 2017-06-01 183956 e

Matching system components

II-P3-RX

Base with serial interfaces RS 232 and RS 485

U-P3-R4

Base with addressable serial Interface RS 485

U-P3-R4-V15

Base with addressable serial Interface RS 485

U-P6-B5

Base for INTERBUS

U-P6-B5-V

Base for INTERBUS, plug-in connection

U-P6-B6

Base for PROFIBUS DP

U-P6-B6-V15B

Base for PROFIBUS DP, plug-in connection

U-P6V4A-B6

Base for PROFIBUS DP, stainless steel version

U-P3V4A-RX

Base with serial interfaces RS 232 and RS 485, stainless steel version V4A

Accessories

AB-FP

Mounting bracket