

Model number

IVT-P

Features

- PSION Organizer with read / write unit
- · LC display and keyboard
- · Simple operating software

Function

With the read/write unit all code and data carriers of the Ident-I System V can be accessed. For this purpose, the device provides functions for the user, which can be employed in own programs. A software with menu-driven user interface is provided for the demonstration or direct use of these functions. The software is stored in a PSION-Datapak which is included in the delivery package.

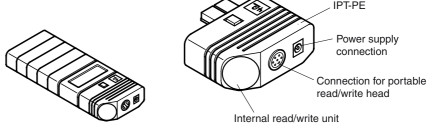
The IVT-P device consists of the IVT-PE read/write composition, the LZ64 PSION organizer, the IVD-DEMOVIT-32K Datapak and the power pack.

Accessories

IWP-12K-P

Read/Write wand

Dimensions



Technical data

General specifications	
Operating frequency	250 kHz
Electrical specifications	
Current consumption	approx. 30 mA on reading, incl. PSION
Ambient conditions	
Ambient temperature	0 70 °C (273 343 K)

Notes

Distance table of code/data carrier and read/write unit IPT-P

Read distance (mm) in air at 25 °C

	IVT-P with 9 V battery voltage	IVT-P with 6.5 V battery voltage
ICC-12	13	9
IDC-12-1K	12	9
IDC-15-1K	16	12

Read distance (mm) in metal at 25 °C

	IVT-P with 9 V battery voltage	IVT-P with 6.5 V battery voltage
ICC-12	10	7
IDC-12-1K	6	-
IDC-15-1K	10	7