



The compact communicator PC3340-DPV1/A is part of the PC3300 series in the OIS-P family. It is designed and built for continuous operation in the automotive industry where rapid data transfer and a high degree of reliability are required.

The communication range is 0 – 2 m. The communicator reads and programs data tags in the PC3004 and PC3005 series and all data tags in the PC3100 and PC3400 series. A mixed use is possible.

All the electronics, including the processor, the host interface and the antenna are built into a casing. This saves space and facilitates installation. The connection to an SDM3340-SEG (service diagnostic module) is also already fitted. An integrated file system enables easy and fast data access. The digital IOs can be read and set from the host system.

- OIS-P communicator with integrated antenna
- Profibus DPV1 interface up to 12 Mbit/s
- Read-/write range: 0 – 2 m
- Software adjustable frequency, 16 channels
- LEDs for function and status display in the unit
- Reading and writing of PC3000, PC3100 and PC3400 series data tags in mixed use

About the OIS-P Auto-ID System in General

Communication Range

Using appropriate antennas this data tag provides a communication range of up to 10 m, as well as an excellent reading and writing capability with fast moving objects.

Long Battery Lifetime

The OIS-P technology maximizes the battery lifetime. The data tag is of a semi-active type, normally held in a passive state. Battery lifetime typically exceeds 5 years.

Data Tags for Every Use

A variety of data tags are available for various applications with memory sizes of up to 32 Kbytes. They differ in read/write range, memory sizes and housing designs.

Fast Data Transfer Rate Unlimited Memory Life

The RAM memory design allows an unlimited number of read-write cycles while enabling high data transmission rates. This also gives the opportunity for identification of fast moving objects. The user data is backed up by a lithium battery.

Connection Guaranteed

The central units and compact communicators are off-the-shelf available with several interfaces like Profibus and Ethernet. Other interfaces are available on request.

Heat-Resistant Data Tags

Heat-resistant data tags are applicable for temperatures up to 235 °C cyclic.

IDENDEC SOLUTIONS

IDENDEC SOLUTIONS is a leading global supplier of innovative RFID systems (Radio Frequency Identification) with communication ranges of up to 100 metres.

With its unique Intelligent Long Range® (ILR®) technology, IDENDEC SOLUTIONS offers innovative and economical solutions for automated data gathering, identification, tracking, and localization of objects.

The OIS product range offers automatic identification systems of different technologies, suitable for operation in the rough environment as in industry and logistics while providing high reliability. OIS transponders are equipped with up to 32 kBytes of memory and can withstand up to 235 °C.

To learn more about how ILR and OIS technology can increase the efficiency of your business, contact IDENDEC SOLUTIONS or visit our website at www.identecolutions.com.

In Austria:
+43 5577 87387-0, or
sales@identecolutions.at

In Germany:
+49 6201 9957-0, or
info@identecolutions.de

In North America:
1-866-402-4211 (toll free), or
sales@identecolutions.com

Information in this document is subject to change without notice and becomes contractual only after written confirmation by IDENDEC SOLUTIONS.

"IDENDEC SOLUTIONS", "Intelligent Long Range", "ILR" and "variSys" are trademarks or registered trademarks of IDENDEC SOLUTIONS, Inc. and/or IDENDEC SOLUTIONS AG.

WARNING:
Changes or modifications not expressly approved by manufacturer could void the user's authority to operate the equipment.

Copyright © 2007 by IDENDEC SOLUTIONS.
All rights reserved.
Contents subject to change without notice.
Reg.-No.: B1106-200 — Issue 02 — December 2007

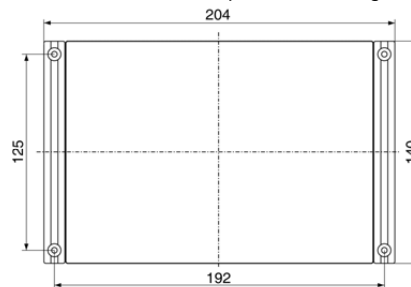
Technical Data

Operation Data

Compatibility	Compatible with data tags in the PC3004 and PC3005 series (e.g. PC3004/18B, 22A, PC3005/21C & F, 48B). Compatible with all data tags in the PC3100 series and PC3400 series.
Status information	Status information is available via the service terminal, the SDM3340-SEG and the front panel LEDs. Furthermore they can be read from the host computer.
Communication range:	0 – 2 m
Emitted radiation	max. 10 mW EIRP
Frequency	2.43 ... 2.47 GHz, 16 software configurable channels
Communication speed (Antenna to data tag)	depending on the type of tag less than 150 ms
Protocol to Host/PLC	Profibus-DP/V1, address setting with switches, Profibus diagnosis with LEDs
Order Code	146 370

Mechanical data

Casing	Aluminum, light grey, with plastic cover
Weight	1.5 kg
Dimensions	204 × 140 × 85 mm (W × H × D)
Mounting proposal	4 holes for screws M4, pls. see drawing



Interfaces/connectors

Combined connector (7/8" Profibus power cable)	- Power supply, 24 VDC ±20 %, max. 10 W - 2 digital inputs
Host computer/PLC	Profibus DP/V1 up to 12 Mbit/s (for external tee piece, M12 x 1, reverse-keyed acc. to PNO guidelines)
SDM connector	Round socket with screw lock for SDM module and service terminal (RS232, 19'200 bit/s, not opto-isolated)

Environmental conditions

Temperature range	-40 to +70 °C (storage), 0 to +50 °C (operating)
Protection class	IP65, Ref.: IEC 529
Vibration	EN60721-3-3 class 3M2
EMC	Complies with the R & TTE 99/5/EC directive *

All values are specified at 20 °C, unless otherwise noted.

* R & TTE — Radio and telecommunications terminal equipment

www.identecolutions.com

Europe:

Austria: IDENDEC SOLUTIONS AG, Millennium Park 2, 6890 Lustenau, Tel: +43 (0)5577 87387-0 Fax: +43 (0)5577 87387-15
Germany: IDENDEC SOLUTIONS Deutschland GmbH, Hertzstr. 10, 69469 Weinheim, Tel.: +49 (0)6201 9957-0 Fax: +49 (0)6201 9957-99

North America:

USA: IDENDEC SOLUTIONS INC., Liberty Plaza II, 5057 Keller Springs Rd. Suite 375, Addison, Texas 75001 Tel: +1(972) 535 4144 Fax: +1(469) 424 0404