



ACCESSORIES AND SOFTWARE

Power Supply:

- Power Supply MEANWELL MDR-series

Accessories / Software:

All of the DATEXEL devices configurable by PC need, for their configuraton, special software combined with communication interface between device and PC.

*Configuration interface with USB INPUT (**PRODAT USB**)*

The software available to configure the DATEXEL devices are the following:

- PROSOFT: configuration software for **SMART + SMART IS** series devices
- DATESOFT: configuration software for **SLIM series** devices
- DEV 9K: configuration software for intelligent unit **DAT9000 series**

INDEX

92 • **MDR 20-12 / MDR 40-12 / MDR 60-12 / MDR 100-12**

Power Supply DIN rail

93 • **MDR 20-24 / MDR 40-24 / MDR 60-24 / MDR 100-24**

Power Supply DIN rail

94 • **SOFTWARE**

PRODAT USB

Configuration interface for USB port

PROSOFT

Configuration software for SMART series devices

DATESOFT

Configuration software for SLIM series devices

Dev 9K

Configuration software for intelligent units DAT9000 series

12



ACCESSORIES AND SOFTWARE

Power Supply MEANWELL.
Devices and software with
interface between devices
and PC.

MDR-60-12



CBCE



INPUT	85....264 VAC 120....370 VDC
OUTPUT	12 VDC @ 5 A

MDR-20-12



CBCE



INPUT	85....264 VAC 120....370 VDC
OUTPUT	12 VDC @ 1.67 A

MDR-100-12



CBCE



INPUT	85....264 VAC 120....370 VDC
OUTPUT	12 VDC @ 7.5 A

MDR-40-12



CBCE



INPUT	85....264 VAC 120....370 VDC
OUTPUT	12 VDC @ 3.33 A

Application areas



Other devices are available on request. For more technical information log on to the website: www.meanwell.com

DIN RAIL POWER SUPPLY

MDR-60-24



CBCE



MDR-20-24



CBCE



INPUT	85....264 VAC
	120....370 VDC
OUTPUT	24 VDC @ 2.5 A

INPUT	85....264 VAC
	120....370 VDC
OUTPUT	24 VDC @ 1 A

MDR-100-24



CBCE



MDR-40-24



CBCE



INPUT	85....264 VAC
	120....370 VDC
OUTPUT	24 VDC @ 4 A

INPUT	85....264 VAC
	120....370 VDC
OUTPUT	24 VDC @ 1.7 A

Application areas



Other devices are available on request. For more technical information log on to the website: www.meanwell.com

CONFIGURATION INTERFACE FOR USB PORT

PRODAT-USB



GENERAL DESCRIPTION

The program interface PRODAT USB is suitable to program, by proper software, all the DATEXEL devices of SMART and SLIM series using any Personal Computer, both desktop and laptop type with USB serial port.

Application areas



CONFIGURATION SOFTWARE FOR SMART SERIES DEVICES

PROSOFT



GENERAL DESCRIPTION

PROSOFT is a software developed by Datexel srl, running under the operative system Windows® and designed to program and visualize the measure of the converters and transmitters programmable by PC.

To operate with PROSOFT it is necessary to use the programming interface (PRODAT) between the P.C. and the device; refer to prosoft user guide to use the right interface and device.

SYSTEM REQUIREMENTS

Operative System.....Windows® 98 / 2000 / NT / ME / XP / Vista / Win 7
Available Hard Disk space.....2 MB

Application areas



CONFIGURATION SOFTWARE FOR SLIM SERIES DEVICES

DATESOFT



GENERAL DESCRIPTION

DATESOFT is a software developed by Datexel srl, running under the operative system Windows® designed to program and visualize the measure of the converters programmable by PC.

To operate with DATESOFT it is necessary to use the programming interface (PRODAT) between the P.C. and the device on programming.

SYSTEM REQUIREMENTS

Operative System.....Windows® 98 / 2000 / NT / ME / XP / Vista / Win 7
Available Hard Disk space.....2 MB

Application areas



CONFIGURATION SOFTWARE FOR INTELLIGENT UNITS DAT9000 SERIES

Dev 9K



GENERAL DESCRIPTION

Dev9K is an Integrated Development Environment running under the Windows® Operative System that allows to design and debug the applications based on the DAT9000 series intelligent units.

With Dev9K it is possible to set the DAT9000 series devices to execute I/O read and write operations (DAT3000 series), mathematical and logic operations and timers. Moreover it is possible to read and write in real time the Internal Registers of the Controller or connect it directly to the slave devices connected to its Modbus Master Port.

SYSTEM REQUIREMENTS

Operative System.....Windows 2000 / NT / ME / XP / Vista / Win 7
Available Hard Disk space.....2 MB

Application areas



DATEXEL: CONFIGURATION SOFTWARE



ACCESSORIES / SOFTWARE

95

