

SETHDIN C232485

RS232 / RS485 / ETHERNET CONVERTERS



Compact converters connectable to any counter-top indicators of the Dini Argeo range, easy to set up.

The best solution for advanced industrial applications

SETHDIN: Technical features

- ABS case for panel mounting on Omega / DIN bar
- Dimensions lxpxh (mm): 53 x 58 x 90
- Power supply: from 12 to 24Vdc
- Operating temperature: -10°C + 50°C
- LEDs: Ethernet line presence, communication and diagnostics

SETHDIN: ETHERNET interface

- Protocols: TCP, UDP, DHCP, HTTP, ICMP, uPnP, ARP
- Connection via standard RJ45 connector
- Network Interface: 10/100 Base-T
- Visual indications of 10/100Base-ED G network connection and network activity presence
- Baud rate: 10-100Mbps

SETHDIN: Available conversions

- RS232 <--> ETHERNET
- RS485 <--> ETHERNET
- RS232 <--> RS485

NOTE:

In combination with CPWE indicators, it allows one to take advantage of a complete set of specific commands for creating automated systems for software companies, installers and OEMs.

C232485: Technical features

- ABS case for use on the table
- Dimensions lxpxh (mm): 230 x 140 x 95
- Power supply: 110-230 Vac
- Operating temperature: -10°C + 50°C

DETAIL 1

DETAIL 2

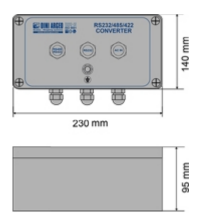




C232485: RS232 / RS485 converter for counter-top use

SETHDIN: Example of installation with DGT4

DETAIL 3



C232485: Dimensions in mm





DINI ARGEO FRANCE sarl France DINI ARGEO GMBH Germany DINI ARGEO UK Ltd United Kingdom DINI ARGEO WEIGHING INSTRUMENTS Ltd China DINI ARGEO OCEANIA Australia



COMPANY HEADQUARTERS

Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 843418

SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 921784 SALES AND TECHNICAL ASSISTANCE SERVICE

.....

All the specifications and images can be subject to variations and upgrades without prior notice.