

SETHDIN C232485

RS232 / RS485 / ETHERNET CONVERTERS



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

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

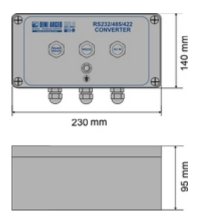




C232485: RS232 / RS485 converter for counter-top use

SETHDIN: Example of installation with DGT4

DETAIL 3



C232485: Dimensions in mm



COVENTRY SCALE COMPANY LTD

BARKERS BUTTS LANE 137 - CV61EB - COVENTRY - UNITED KINGDOM

Tel. 0044-2476-593500 Fax. 044-2476-601239

E-mail info@coventryscale.co.uk

Web www.coventryscale.co.uk