

ETH1S

"ETH1S" TCP\IP - UDP ETHERNET INTERFACE FOR DIN RAIL



Interface connectable to all the Dini Argeo indicators, to communicate via ETHERNET with the company computer system. Compact dimensions and excellent signal quality, ETH1S supports the most common network protocols.

TECHNICAL FEATURES

Network connector: RJ45 standard
Network interface: 10/100 Base-T

• Supported protocols: TCP, UDP, DHCP, HTTP, ICMP, uPnP, ARP

• Visual indications: 2 LEDs

- Green LED: ON when it is connected to the 10/100 Base-T mains.

- Yellow LED: ON in the presence of the mains activity.

Operating temperature: -40°C +85°CPower supply: from 12 to 24Vdc

• Max. absorption: 350 mA.



In case of installation in existing systems, it is recommended to consult the manual to verify compatibility with devices in use.

DETAIL 1



Network example with more ETH1S and DGT1S weight transmitter.

DETAIL 2





Easy and quick connection between DGT1S weight transmitter and ETH1S interface.



GRAVITATION LTD.

UNIT 2B SECTION 5 DUNSHAUGHLIN - - CO. MEATH - IRELAND

Tel. 00353469078900 Fax. 00353469078911 E-mail info@gravitation.ie Web www.gravitation.ie

