

ETHERNET I P

"ETHERNETIP1S": interface for conversion RS485 - Ethernet IP for DIN bar



Interface for din bar with super solid "slim" type box, for conversion from serial RS485 to Ethernet IP. For DGT1 / DGT1S series transmitters.

The best solution for advanced industrial applications

ETHERNET IP HUB FOR UP TO 16 WEIGHING SCALES

- The HUB configuration allows you to read the data from all the network scales simultaneously via the ETHERNET IP protocol. In detail:
 - NET weight and GROSS weight
 - Weight status (e.g. positive, negative, stable, unstable)
 - Error conditions (e.g. overload, underload)
 - DIGITAL INPUT status
 - RELAY OUTPUT status

ETHERNET IP CONVERTER FOR INDIVIDUAL WEIGHING SCALES

- If the converter is used to communicate with a single scale, the ETHERNET IP protocol allows the following data to be read:
 - NET, GROSS and TARE weight
 - Weight status (e.g. positive, negative, stable, unstable)
 - Error conditions (e.g. overload, underload)
 - DIGITAL INPUT status
 - RELAY OUTPUT status
 - Output SETPOINT writing
 - Alibi Memory
 - Calibration
 - SETUP configuration

ETHERNET IP FOR WEIGHING SCALES: TECHNICAL FEATURES

- Ethernet IP port.
- ABS case for mounting on DIN rail.
- Designed to operate with a DGT1S weight transmitter. Quick configuration from the transmitter programming menu.
- RS485 serial port (9600 to 115200 baud) with a "quick connect" system for rapid connection.
- Power supply: 12-24Vdc.

UPON REQUEST

UL certificated version



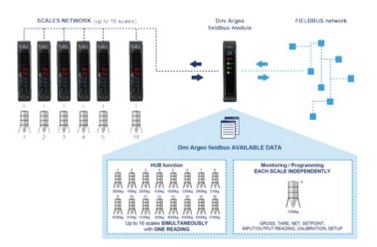


DETAIL 3



DETAIL 4

DETAIL 2







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.