

ETHERNET IP

"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

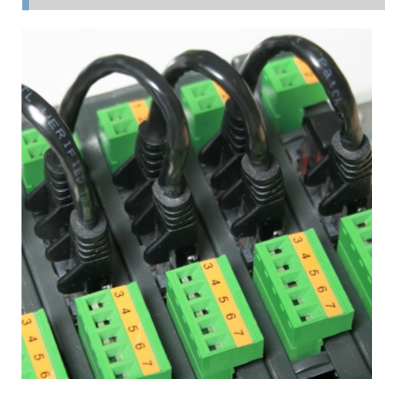
- Ethernet IP port.
- ABS case for mounting on DIN rail.
- Designed to operate with a DGT1S weight transmitter. Quick configuration from the transmitter programming menu.
- RS485 serial port (9600 to 115200 baud) with a "quick connect" system for rapid connection.
- Power supply: 12-24Vdc.

DETAIL 2

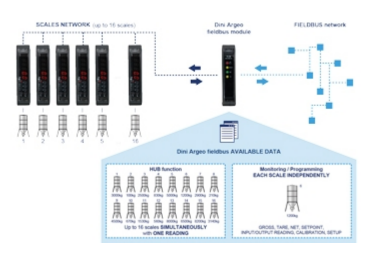




DETAIL 3



DETAIL 4





MWS LTD

UNIT 6, MEER END - LE4 3EH - BIRSTALL - LEICESTER - UNITED KINGDOM

Tel. 08452602602 Fax. 0044-08452602612 E-mail sales@mws.ltd.uk

Web www.mws.ltd.uk