Tank Farm Communications Module .. Data from here to anywhere

Regardless of Electrical standard, Protocol, & Communications Topology







GSI 1570 CIM "Communications Interface Module"

GSI's 1570 CIM is a powerful and flexible Communications Interface Device. It provides five (5) user configurable communication ports (slave or master) that support a variety of protocols, enabling system integration with a variety of field instruments, control, and host systems. The CIM includes:

- Five configurable communication ports Independently configured as Master or Slave, Supports RS-232, RS-485 & 10/100 Base-TX Ethernet, Supports Fiber Optic via a CU-FO Bridge Module, Analog Output Module Option (Up to 4 Values), also available for use with wireless radios
- Protocol Conversion Modbus RTU, Modbus TCP, Honeywell (ENRAF GPU, BPM, MODBUS), Varec Mark and Space, L&J Tankway, GPE 13422/13423, MTS Modbus, and others
- Topology Conversion Hardwired; Fiber or Copper Ethernet; WI-FI, Serial, Mesh Radio; Satellite; GPRS, SMS, SNMP Cellular
- Local Display 4 x 20 LCD Display (Scrolling display or toggle Options)
- Power Distribution 12 / 24 / 48 VDC, 110 VAC, and 220 VAC Options; UPS, Power conditioning Options; Solar systems for sites without local power
- Housings for tank side (NEMA 7), Tank farm (NEMA 4x), and Control Room
- Optional Firmware



