D400S

DESCRIPTION

- Digital multifunctional unit with 7" touch screen display
- Multi-brands compatible through M-BUS multiplexers (possibility to mix the brands)
- Designed for multigauging applications
- Up to 99 input (probes, instruments, I/O) through M-BUS multiplexers
- Automatic detection of connected instruments
- Storage of up to 128 different parts configurations
- Up to 30'000 measurements can be saved by configuration
- Display of up to 32 channels simultaneously (on the same screen)
- Single or multi-gauging display mode
- SPC functions (run chart, pareto, histogram with Gauss curve, etc.)
- PLC functions and PLC communication protocols
- Formula editor, free combination between all instruments connected to the M-BUS
- Configurable by PC
- Ethernet connexion
- Footpedal input
- User friendly interfaceVery robust construction

Large touchscreen 7" protected against liquids IP65





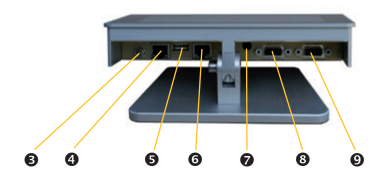


D400S

INTERFACE | HARDWARE

- Customizable display interface
- Aluminium body
- **3** 12VDC Power supply
- 4 RJ-45 Ethernet TCP4
- **6** USB host (for usb key)
- **6** USB device (virtual keyboard)
- **7** Footswitch
- **8** M-bus
- **O** RS232





TECHNICAL SPECIFICATIONS

		804.2400
Model		D400S
Overall dimensions	mm	200x143x151.6
Weight	kg	1.3
Case		Aluminium
Protection rating according to IEC 60529		IP65 (front face)
S_Connect		mini-usb / RS232
Programmable by PC		•



D400S

BASIC INSTRUMENT

- Unit according to technical specifications
- External contact (foot-pedal)
- Charging unit
- Instruction manual

APPLICATIONS



Probes connection through M-BUS inputs



D400S

POSSIBILITIES OF CONNECTION WITH ACCESSORIES

