



SC1000 Display Module

Product #: LXV402.99.00001

AED Price: Contact Hach

A fully modular system consisting of a display module and one or more probe modules.

All the sensors in the network are operated through the portable Display Module, which simply has to be placed on a Probe Module.

The large colour display screen shows data or time/concentration graphs from four sensors simultaneously and switches to other displays at a touch.

With an intuitively operatable touchscreen and clearly organised graphics, the display module is characterised by excellent handling properties.

Performance certified according to MCERTs regulation

Prognosys is a predictive diagnostic system that allows you to be proactive in your maintenance, by alerting you to upcoming instrument issues. Know with confidence whether changes in your measurements are due to changes in your instrument or your water.

More confidence in your instrument's performance

Available exclusively on the SC1000, Prognosys predictive diagnostics uses patented multivariable diagnostic software to read multiple inputs from your instrument and alert you to the instrument's overall performance. An easy-to-read dashboard provides instant indication of measurement reliability and service requirements.

Plug and Play operation

There's no complicated wiring or set up procedures with the SC1000 controller. Plug any Hach digital sensor into a Probe Module and it's ready for use. No special ordering or software configuration is needed.

Communication options to fit any application need

The SC1000 controller features state-of-the art Modbus TCP/IP communications protocol for seamless integration into a network of devices that support TCP/IP sockets. Use a standard Ethernet cable or connect wirelessly using GSM/GPRS to communicate with your SCADA, PLC or other network. The SC1000 also offers up to 12 analogue outputs for measured values and up to 12 analog or digital values from non-digital sensors.

Expandable and upgradable

The SC1000 Controller can adapt to your needs. Add or change probes without having to change the controller. Plus, with a single Display Module, additional Probe Modules and associated sensors can be added or removed depending on operational needs. Fully upgradable software ensures that this system will not be obsolete. Hach service plans are available.

Specifications

Alarm:

Low alarm point, low alarm point deadband, high alarm point, high alarm point deadband, off delay, and on delay

Analogue output functional mode: PID, high/low phasing, setpoint, deadband, overfeed timer, off delay, on delay

Analogue outputs: supplied by probe module LXV400.99.xxxxx

Certifications: European Certifications:

CE per 73/23/EEC and 89/336/EEC

TUV-GS to EN 61010-1

EN 61326 Amd's 1 & 2

Communication: Modbus (RS485): Advanced communications/networking with PLC or SCADA system directly

from analyzer

Profibus DP/V1 (certified)

GSM/GPRS Quad-band cellular module (FCC and IC approved, EU and US only)

Ethernet service port, RJ45, 10 MB/s

Dimensions (H x W x D): 200 mm x 230 mm x 50 mm

Display: ¼ inch VGA graphical backlit TFT color Glas/Glas-Touch screen, high resistance 320 x 240

pixels QVGA, 320 x 240 pixels, 256 colors, glass/glass-touch supplied by display module

Display viewing area: 111.4 mm x 83.5 mm

Electrical Certifications: CE 2006/95/EC, EMV 2004/108/EC, TUV-GS EN61010-1, DIN EN 61326, FCC ID Nr.

QIPMC56, CETECOM ICT M352023P

Enclosure waterproof rating: IP65

GSM option: Without GSM Module

Inputs: Up to 12 analogue 0-20 mA, maximum impedance 500 Ohms per probe module. Additional inputs

are available with additional probe modules.

Material: Polycarbonate

Mounting: Surface, panel, and pipe (horizontal and vertical) with optional sun shield

Mounting configurations: wall

pole

panel mounting

Operating temperature range: -20 - 55 °C / 0 - 95% relative humidity, non-condensing

Output: Up to 12 analogue 0/4-20 mA, maximum impedance 500 Ohms per probe module.

Additional analogue outputs with additional probe modules. Optional digital communcations via

Modbus (RS485) and Profibus DP/V1.

Power requirements (Hz): 50/60 Hz
Power requirements (Voltage): 12 V DC

Relays: Supplied by Probe Module LXV400.99.xxxxx

Storage conditions: -20 - 70 °C (-4 to 158 °F), 0 to 95% relative humidity, non-condensing

Warranty: 24 months

Weight: Approximately 1.2 kg (depending on configuration)

What's included?: Display module with communication (as appropriate), basic user module

What's included?

Display module with communication (as appropriate), basic user module