



SC4200c Controller, North American Cellular Modem, Profibus, 2 digital Sensors, with plug

Product #: LXV524.99.11720

OBSOLETE ITEM

This item is no longer available.

Hach's new SC4200c controller gives you total control of your wastewater process. The SC4200c enables communication for Mobile Sensor Management (MSM). Mobile Sensor Management provides clarity through easy access to crucial information, helping you manage your process and be proactive in your maintenance.

Data Access from Anywhere

Get easy access to crucial information, helping you manage your process and be proactive in your maintenance.

Anytime. Anywhere.

Always at a Glance: Measurement and Sensor Health

Be confident of your sensor health and measurement results with easy to understand colour-coded LEDs and remote diagnostics providing you with actionable information including errors and warnings.

Fast and Intuitive Operation

Intuitive menu options allow you to calibrate your instruments quickly – helping you to easily set up your systems and optimise your processes. Using any internet-enabled device, this can be done from wherever you are.

Specifications

Altitude: 2000 m maximum

Analogue Output Functional Mode: Linear, PID

Analogue Outputs: None

Cellular: 3G/4G US AT&T

Communication Capabilities: Profibus DPV1 card

Compatible Instruments: Ammonium: Amtax sc, AN-ISE sc, A-ISE sc

Nitrate: Nitratax sc, N-ISE sc, Nitratax clear/eco/plus sc

Phosphate: Phosphax sc, Phosphax sc LR

Organics: Uvas sc

pH/ORP: pHD sc, 1200-S sc, 8362sc

Conductivity: 3700sc, 3798-S sc, 3400sc

Ozone: 9185sc

Dissolved Oxygen: LDO 2 sc

Chlorine: CL10sc, CL17sc, 9184sc

Chlorine dioxide: 9187sc

Suspended Solids: Solitax sc, TSS sc

Sludge Level: Sonatax sc

Turbidity: TU5300sc/TU5400sc, Ultraturb sc, SS7 sc

Compatible network technologies: GSM 3G/4G (e.g. AT&T, T-Mobile, Rogers, Vodafone etc.)

CDMA (e.g. Verizon)

CE approved (with all sensor types). Listed for use in general locations to UL and CSA safety Compliance Certifications:

standards by ETL (with all sensor types).

Certain AC mains powered models are listed for use in general safety locations to UL and CSA

safety standards by Underwriters Laboratories (with all sensor types).

Conduit Openings: 1/2" NPT conduit

Microprocessor-controlled and menu-driven controller that operates the sensor. Description:

Dimensions: ½ DIN - 144 x 144 x 192 mm (5.7 x 5.7 x 7.6 in.)

Display: None

NEMA 4X/IP66 metal enclosure with a corrosion-resistant finish Enclosure rating:

Installation category: Category II

Manual Languages: Danish, Dutch, English, French, German, Italian, Spanish Material Enclosures:

Polycarbonate, aluminum (powder coated), stainless steel

Two device digital SC connectors Measurements: Mounting: Wall, Pole, or Panel Mounting

Network connectivity: LAN version: Two Ethernet connectors (10/100 Mbps), switch function, M12 female D-coding

connector.

Cellular version: SIM card holder (3G/4G).

The type of connection is dependent on controller configuration.

LAN version: -20 - 60 °C Operating temperature range:

Cellular version: -20 - 55 °C

Output Opportunities: Five 4-20 mA analog outputs on each analog output module

Profibus DP Outputs:

Pollution Degree:

Power Options: 100 - 240 VAC, with power cord **Protection Class:** I, connected to protective earth

Relay: Operational mode: Primary or secondary measurement, calculated value (dual channel only) or timer

Relays: High voltage:

Two relays (SPDT)

Maximum switching voltage: 250 VAC

Maximum switching current: 5 A (resistive only load)

Maximum switching power: 1250 VA, 125 W (resistive only load)

Wire gauge: 0.75 to 2.5 mm² (18 to 12 AWG)

Low voltage:

Four relays on each low voltage relay module

Sensor Input #1: Digital
Sensor Input #2: Digital

Sensors: 2 x Digital Sensors

Storage conditions: -20 - 70 °C, 0 - 95% relative humidity, non-condensing

USB Port: Used for data download and software upload. The controller records approximately 20,000 data

points for each connected sensor.

Weight: 1.7 kg (controller only, w/o modules)