

# Digital Controller SC4500

## **Applications**

- Wastewater
- Drinking Water
- Industrial
- Other





## **Ready for Now. Ready for the Future.**

Technologies are advancing rapidly, providing new levels of convenience, accuracy, and efficiency. Which is exactly why the SC4500 Controller from Hach<sup>®</sup> is designed to integrate easily into your current system while allowing you to upgrade as your capabilities advance, without having to replace inventory. With a wide range of analog and digital connectivity options and the availability of intelligent instrument and data management features, the SC4500 unlocks the future, today.

## **Easy Adoption**

The familiar experience of a modern touchscreen, the ability to use your current Hach sensors, and the same footprint as the SC200, make installation and integration of the SC4500 Controller seamless.

## **No Time for Downtime**

The SC4500's built-in predictive diagnostic software ensures measurement confidence and reduces the risk of unexpected equipment downtime by enabling proactive maintenance planning via MSM, including step-by-step instructions.

## **The Connectivity Options You Need**

The Controller provides local communication to SCADA or a PLC, as well as remote access through a secure, cloud-based connectivity option to integrate with Claros, the Water Intelligence System from Hach. From analog and advanced digital protocols to Wi-Fi, cellular or LAN, the SC4500 gives you the flexibility to adapt in a rapidly changing world.

The power of Hach's real time controls (RTC) software is now hosted on the SC4500 controller. Take advantage of the potential energy, chemical and labor savings, from a simple and environmentally friendly solution.

## **Technical Data\***

Description	Microprocessor-controlled and menu-driven controller that operates the sensor
Dimensions	½ DIN - 144 x 144 x 192 mm (5.7 x 5.7 x 7.6 in.)
Weight	1.7 kg (controller only, w/o modules)
Display	3.5-inch TFT colour display with capacitive touchpad
Enclosure waterproof rating	UL50E type 4X, IEC/EN 60529–IP 66, NEMA 250 type 4X Metal enclosure with a corrosion-resistant finish
Operating temperature range	-20 to 60 °C (-4 to 140 °F) (8 W (AC)/9 W (DC) sensor load) -20 to 45 °C (-4 to 113 °F) (28 W (AC)/20 W (DC) sensor load) Linear derating between 45 and 60 °C (-1.33 W/°C)
Storage conditions	-20 to 70 °C, 0 - 95% relative humidity, non-condensing
Altitude	3000 m maximum
Installation category	Category II
Indoor/Outdoor	Outdoor installation in direct sunlight or UV radiation requires UV protection screen and/or sunroof
Pollution degree	4
Protection class	I, connected to protective earth
Power requirements	AC controller: 100-240 VAC ±10%, 50/60 Hz; 1 A (28 W sensor load) DC controller: 24 VDC +15% -20%; 2.5 A (20 W sensor load)
Measurements	Two device digital SC connectors
Relays  Communication (optional)	Two relays (SPDT); Wire gauge: 0.75 to 1.5 mm² (18 to 16 AWG)  AC controller Maximum switching voltage: 100 - 240 VAC Maximum switching current: 5 A Resistive/1 A Pilot Duty Maximum switching power: 1200 VA Resistive/360 VA Pilot Duty  DC controller Maximum switching voltage: 30 VAC or 42 VDC Maximum switching current: 4 A Resistive/1 A Pilot Duty Maximum switching current: 4 A Resistive/28 W Pilot Duty Maximum switching power: 125 W Resistive/28 W Pilot Duty  Analog: Five 0-20 mA or 4-20 mA analog outputs on each analog output module Up to two analog Input modules (0-20 mA or 4-20 mA). Each input module replaces a digital sensor input.  Digital: Profibus DPV1 module
	Modbus TCP Profinet IO module Ethernet IP module  LAN: Two Ethernet connectors (10/100 Mbps)
Network connectivity	Cellular: External 4G Wi-Fi Used for data download and software upload. The controller records approximately 20,000 data points
USB Port	for each connected sensor.
Compliance certifications	CE. ETL certified to UL and CSA safety standards (with all sensor types), FCC, ISED, KC, RCM, EAC, UKCA, SABS, C (Morocco)
Warranty	24 months
Compatible network technologies	GSM 3G/4G (e.g. AT&T, T-Mobile, Rogers, Vodafone etc.) CDMA (e.g. Verizon)

\*Subject to change without notice.



## **Compatible Instruments / Software Version (Release Year)**

Compatible Sensors and Analysers / Software Version (Release Year)

Amtax sc / V2.30 (2018) or higher

A-ISE sc / V1.02 or higher

AN-ISE sc / V1.08 (2013) or higher

N-ISE sc / V1.02 or higher

Nitratax clear sc, Nitratax eco sc, Nitratax plus sc / V3.13 (2013) or higher

NT3100sc/NT3200sc

Phosphax sc / V2.30 (2018) or higher

Phosphax sc LR/MR/HR / V1.01 (2018) or higher

TSS sc / V41.73 (2013) or higher Solitax sc / V2.20 (2013) or higher TU5300sc, TU5400sc / V1.34 (2017) or higher SS7 sc (in Bypass) / V1.01 (2006) or higher Ultraturb sc / V3.06 (2017) or higher 1720E / V2.10 (2006) or higher

Sonatax sc / V1.15 (2016) or higher

CL17sc / V2.7 (2019) or higher

CL10sc / V1.14 (2013) or higher

9184sc, 9185sc, 9187sc\* / V2.03 (2013) or higher

Uvas plus sc / V3.01 (2017) or higher

LDO 2 sc\* / V1.22 (2013) or higher

3798sc\* / V2.03 (2013) or higher

3700sc + Inductive Conductive Digital 6120800 / V3.00 (2017) or higher

3422sc + Contacting Conductive Digital 6120700 / V3.00 or higher

3700 analog + Conductivity Module LXZ525.99.D0004

3400 analog + Conductivity Module LXZ525.99.D0004

pHD sc\*, pHD-S sc / V3.10 (2016) or higher

1200-S sc\* / V2.04 (2013) or higher

pHD analog + Digital Gateway 6120500 / V3.00 (2017) or higher

pHD analog + pH/ORP Module LXZ525.99.D0003

RC and PC analog sensor + Digital Gateway for conventional analog pH and ORP sensors 6120600 / V3.00 (2017) or higher

RC and PC analog + pH/ORP Module LXZ525.99.D0003

8362sc\* / V3.00 (2017) or higher

Polymetron pH/ORP analog + Ultrapure pH/ORP Module LXZ525.99.D0007

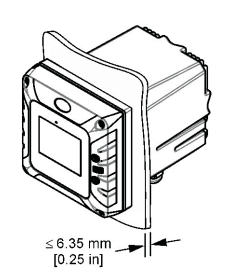
Polymetron Conductivity analog + Ultrapure Conductivity Module LXZ525.99.D0006

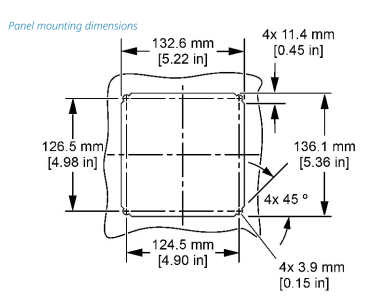
GS1440 and GS2440EX Sensors H<sub>2</sub>S

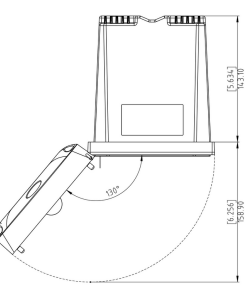
FP360 sc / V1 or higher

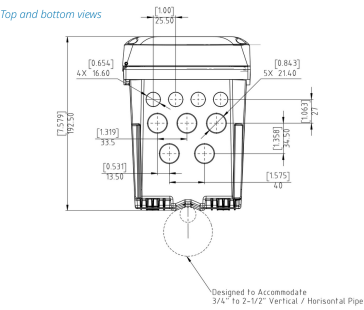
\*Hardware Version1 of instrument is not supported

## **Dimensions**













## **Order Information**

### **Controllers**

LXV525.99A11551 SC4500 Controller, Prognosys, 5x mA Output, 2 digital Sensors, without plug LXV525.99C11551 SC4500 Controller, Prognosys, 5x mA Output, 2 digital Sensors, EU plug LXV525.99A11541 SC4500 Controller, Prognosys, 5x mA Output, 1 digital Sensor, 1 mA Input, without plug LXV525.99C11541 SC4500 Controller, Prognosys, 5x mA Output, 1 digital Sensor, 1 mA Input, EU plug LXV525.99AA1551 SC4500 Controller, Claros-enabled, 5x mA Output, 2 digital Sensors, without plug LXV525.99CA1551 SC4500 Controller, Claros-enabled, 5x mA Output, 2 digital Sensors, EU plug LXV525.99AA1541 SC4500 Controller, Claros-enabled, 5x mA Output, 1 digital Sensor, 1 mA Input, without plug LXV525.99CA1541 SC4500 Controller, Claros-enabled, 5x mA Output, 1 digital Sensor, 1 mA Input, EU plug

#### **Accessories**

LXZ524.97.00042 SC4x00 mA Input Module LXZ525.99.D0002 SC4x00 mA Output Module (5 Outputs) LXZ525.99.C0002 SC4500 Ethernet IP Upgrade Kit LXZ525.99.C0003 SC4500 Modbus TCP/IP Upgrade Kit LXZ525.99.00026 SC4500 Ethernet Cable M12 to M12 / C1D2, 10 m LXZ525.99.00017 SC4500 USB Stick SC4x00 UV Protection Screen LXZ524.99.00004 LXZ524.99.00005 SC4x00 UV Protection Screen with Sunroof LXZ524.99.00033 SC4x00 Sunroof Visor LXZ524.99.00036 SC4x00 Mounting Hardware Sunroof with Visor LXZ524.99.00037 SC4x00 Sunroof with Visor LXZ525.99.D0003 SC4500 pH/ORP module LXZ525.99.D0004 SC4500 Conductivity module LXZ525.99.D0006 SC4500 Ultrapure pH/ORP module LXZ525.99.D0007 SC4500 Ultrapure Conductivity module



This instrument connects to Claros, Hach's innovative Water Intelligence System. Claros allows you to seamlessly connect and manage instruments, data, and process – anywhere, anytime. The result is greater confidence in your data and improved efficiencies in your operations. To unlock the full potential of Claros, insist on Claros Enabled instruments.



With Hach Service, you have a global partner who understands your needs and cares about delivering timely, high-quality service you can trust. Our Service Team brings unique expertise to help you maximise instrument uptime, ensure data integrity, maintain operational stability, and reduce compliance risk.



www.hach.com DOC053.52.35316.Sep23