SP-003 and SP-004 Series

Omega Link Environmental Monitoring Smart Probe

- Measured Temperature Range from: -40 to 85°C (-40 to 185°F)
- Humidity: 0 to 100% RH
- Barometric Pressure: 10 to 1200 mbar
- Dewpoint, Humidex, & Heat Index readings
- 2x Digital I/O (Input or Output)
- Software configurable through SYNC configuration software
- Modular M12 construction
- 10,000+ Sample data/event logging
- Integrated alarm and control
- Secure authentication and password protection

SP-003/SP-004: Introduction

The Omega Link SP-003/SP-004 Environmental Monitoring Smart Probe provides temperature, relative humidity and barometric pressure readings. The SP-003-2 and SP-004-2 models additionally provide real-time Dewpoint, Humidex, and Heat Index readings. The SP-003/SP-004 accepts Omega Link Smart Interfaces through its M12 8-pin connector.

Smart Core Enabled

Smart Core is integral to all Omega Link Smart Sensing Devices. In addition to allowing for modular integration to the Omega Link Ecosystem using any Omega Link Smart Interface, this powerful suite of advanced features enable plug-andplay connectivity, alarm and notifications, data logging, SYNC configuration, and storage of 10,000 data points and events.

Intuitive Configuration

Configure your Omega Link Smart Probe using our free SYNC configuration software. Configurable features include selective data extraction, measurement and device traceability, local alarms, and adaptive transmission rates.

Modularity

Customize your Omega Link Ecosystem by taking advantage of discrete I/O features accessible through the modular addition of an M12.8-T-SPLIT and M12.8-S-M-FM terminal.

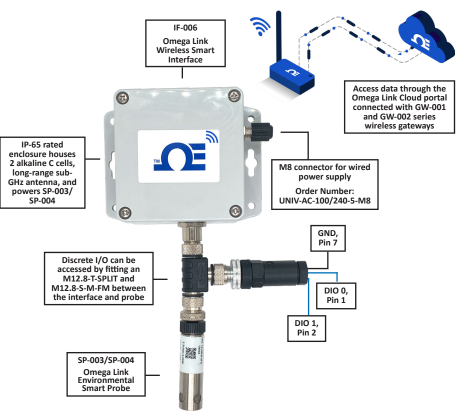
(ide) (ide)

Edge Control and Built in I/O The Omega Link SP-003/SP-004 features 2 discrete I/O pins. These can be used for a myriad of applications including driving relays, physical alarms, or sensing dry contacts like door switches. The SP-003/ SP-004 can also be utilized as an edge controller, with autonomous independent decision-making capabilities to generate local alarms or provide control outputs based on sensor inputs.

Long-Range Wireless Solution

Pairing the SP-003/SP-004 with the IF-006 Series interface produces a selfcontained, long-range, wireless solution. This setup can also be externally powered by adding the UNIV-AC100/240-M8 power adaptor.

*Note: IF-006 must be paired with an Omega Link wireless gateway



Wireless Configuration for Smart Probe with Optional DIO



SP-003 and SP-004 Series



Specifications

TEMPERATURE Range: -40 to 85°C (-40 to 185°F) Accuracy at 25°C: ±0.3°C (±0.6°F) Response Time: Less than 1 second Temperature Coefficient: less than 0.01 C/C

Repeatability: ±0.15°C

RELATIVE HUMIDITY

Accuracy at 25°C: ±2.5% (0 to 80%) noncondensing, ±3.5% (80 to 100%) noncondensing Hysteresis: ±0.8% Response Time: 8 seconds Repeatability: ±0.21% RH

BAROMETRIC PRESSURE

Accuracy Over Full Range: ±6 mbar from 300 to 1100 mbar Accuracy @ 25°C: ±4 mbar from 700 to 1100 mbar

DEWPOINT (Calculated) Accuracy: ±2°C

HEAT INDEX (Calculated) Accuracy: ±2°C

HUMIDEX (Calculated) Accuracy: ±2°C

INPUT POWER

Voltage: 2.8 V_{DC} - 3.3 V_{DC}

DIGITAL INPUTS

$$\label{eq:VinHighThreshold} \begin{split} V_{inHighThreshold} &= 2.2 \ V_{MAX} \\ V_{inLowThreshold} &= 0.3 \ V_{MIN} \\ V_{inMAX} &= 30 \ V_{DC} \end{split}$$

DIO DIGITAL OUTPUTS

2x Open Drain 100 mA max V_{MAX} = 30 V_{DC}

ENVIRONMENTAL

Operating Temperature: -40 to 85°C (-40 to 185°F) **Rating:** IP67 when mated

MECHANICAL

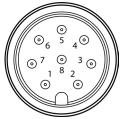
Tube Housing Construction: Stainless Steel Dimensions: 72 mm L x 15.9 mm OD (2.83" x 0.62") (5" model available) Bulkhead Housing Construction: Aluminium Dimensions: 73 mm L x 15.9 mm OD x 18.5 mm Panel Opening (2.83" x 0.62" x 0.72")

GENERAL

Agency Approvals: CE, UKCA

Compatibility: Compatible with OEG, SYNC configuration software, Omega Link Cloud, and Modbus Networks

M12 8-Pin Male Connector

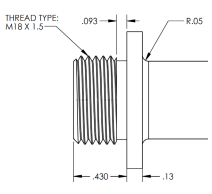


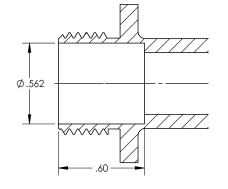
Pin	Name	Function
Pin 1	DIO 0	Discrete I/O Signal 0
Pin 2	INTR	Interrupt Signal
Pin 3	SCL	I2C Clock Signal
Pin 4	SDA	I2C Data Signal
Pin 5	Shield	Shield Ground
Pin 6	DIO 1	Discrete I/O Signal 1
Pin 7	GND	Power Ground
Pin 8	3.3VDD	Power Supply

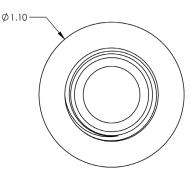
Omega Link SP-003 / SP-004 Ordering Guide

Model Number	Mechanical Housing	Description
SP-003-1	3" Tube	Temperature, Humidity, Barometric Pressure Smart Probe with discrete I/O
SP-003-2	3" Tube	Temperature, Humidity, Barometric Pressure, Dewpoint, Humidex, and Heat Index Smart Probe with discrete I/O
SP-004-1	3" Tube	Temperature and Humidity Smart Probe with discrete I/O
SP-004-2	5" Tube	Temperature, Humidity, Dewpoint, Humidex, and Heat Index with discrete I/O
SP-004-4	3" Bulkhead	Temperature and Humidity Smart Probe with discrete I/O

Bulkead Dimensions in Inches









Omega Link Smart Interface

Omega Link Smart Sensing devices require an Omega Link Smart Interface to operate and connect to your Omega Link Ecosystem. There are both wired and wireless options.

Model Number	Description
IF-001	Wired USB Smart Interface
IF-002	Wired RS485/Modbus Smart Interface
IF-006-1-NA	Wireless Sub GHz Wireless Interface -915 MHz
IF-006-1-EU	Wireless Sub GHz Wireless Interface -868 MHz

Omega Link Gateways

An Omega Link Gateway is required to connect your Smart Probe to the Omega Link Cloud or Omega Enterprise Gateway.

Model Number	Description
GW-001-0	Wired IIoT Gateway Standard, Ethernet connectivity, Modbus RTU RS232/RS485 and Modbus TCP
GW-001-2-NA	Wireless IIoT Gateway Standard, Ethernet connectivity, connects up to 100 Omega Link Smart Sensors- 915 MHz
GW-001-2-EU	Wireless IIoT Gateway Standard, Ethernet connectivity, connects up to 100 Omega Link Smart Sensors- 868 MHz
GW-001-3-NA	Wireless IIoT Gateway Pro, Ethernet connectivity, power over Ethernet, connects up to 100 Omega Link Smart Sensors, Modbus RTU RS232/RS485 and Modbus TCP, 2x USB ports- 915 MHz
GW-001-3-EU	Wireless IIoT Gateway Pro, Ethernet connectivity, power over Ethernet, connects up to 100 Omega Link Smart Sensors, Modbus RTU RS232/RS485 and Modbus TCP, 2x USB ports- 868 MHz
GW-002-1-LTE	Wireless LTE IIoT Gateway Pro connects up to 40 Omega Link Smart Sensors, Modbus RTU RS232/RS485 and Modbus TCP, 1x RJ45 port, 1x USB port - 915 MHz

Accessories

Model Number	Description
M12.8-T-SPLIT	Smart Probe M12-8 pin shielded T-Splitter - enables access to I/O pins
M12.8-S-M-FM	M12-8 pin Straight Plug Field install connector with screw terminals
DM12CAB-8-1-RA	1m (3.3') cable dual M12-8 connector, right angle terminator
DM12CAB-8-3-RA	3m (9.8') cable dual M12-8 connector, right angle terminator
DM12CAB-8-5-RA	5m (16.4') cable dual M12-8 connector, right angle terminator
DM12CAB-8-1	1m (3.3') cable dual M12-8 straight connector
DM12CAB-8-3	3m (9.8') cable dual M12-8 straight connector
DM12CAB-8-5	5m (16.4') cable dual M12-8 straight connector

Your Data at a Glance with the Omega Link Cloud

The Omega Link Cloud consolidates and brings your data to you when you need it, wherever you are. The intuitive cloud interface allows you to monitor and store your data, set alarms and alerts, and provides insights on device activity. Visit the OMEGA website for more details.

