

SMART SENSOR DIGITAL

CSS 014 | 10-LINK, DC 24 V



Protection type IP57

- > Digital interface
- > Small size
- > Easy clip and/or screw fixing
- > Quick connection (M12 plug-in connector)
- > High accuracy
- > Large temperature and humidity range
- > Various application areas (IEC 61010-1/DIN EN 61010-1)

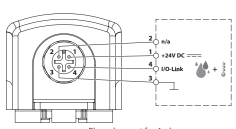
The compact Smart Sensor CSS 014 electronically records temperature and humidity and converts the measured data into a standardized digital IO-Link signal. The converted value signals can be utilized or further processed by a control or monitoring unit, e.g. a PLC control. The Smart Sensor CSS 014 is suitable for use in control cabinets and enclosures, but can also be installed in many new areas of application and can even be used in harsh environmental conditions, e.g. in the wind power industry. It is characterised by its combined perception and diagnostic capabilities, which significa-ntly contribute to the optimisation of digitalisation processes



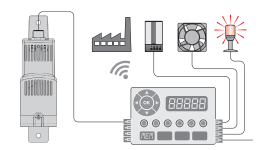
TECHNICAL DATA

Measuring signals digital (IO-Link)	temperature, humidity events, diagnosis, device data		
Load resistance (external)	\leq 500 Ω (4-20 mA only)		
Connection	M12 round plug connector, IEC 61076-2-101, 4-pin, A-coded, shielded		
Electrical protection	Reverse-polarity, short circuit, overvoltage protection		
Mounting	clip for 35 mm DIN rail, EN 60715 and screw fixing M5		
Casing	plastic according to UL94 V-0, light grey		
Dimensions	140 x 40 x 38 mm		
Weight	~ 50 g		
Fitting position	vertical, connection on top		
Storage temperature	-40 to +85 °C (-40 to +185 °F)		
Operating/Storage humidity	< 90 % RH (non-condensing)		
Protection type¹/Protection class	IP20 (sensor only IP57) / III (SELV)		
Approvals	VDE, UL File No. E500143 (acc. to IEC 61010-1/DIN EN 61010-1), EAC		
Note	other measuring ranges on request		

¹The PCB (printed circuit board) is coated on both sides with a certified protective lacquer to protect against corrosion and for improvement of the tracking resistance.



Pin assignment for 4-pin M12 round plug connector



Example of connection

Art. No.	Interface	Operating voltage	Power consumption max.	Temperature measuring range	Humidity measuring range	Operating temperature
01411.2-00	10-Link (digital, specified acc. to version 1.1)	DC 24 V (DC 18-30 V)	0.3 W	-40 to +80 °C (-40 to +176 °F) \pm 0.3 K ² (Max. reaction time t_{60} 195 s)	0 to 100% RH $\pm 3\%^2$ (Max. reaction time t_{60} 14 s)	-40 to +80 °C (-40 to +176 °F)

² Tolerance data measured at nominal voltage DC 24 V.