# meteo control

# FIELDBUS EXTENSION BOX AC

### Item No : 592.741



#### **DESCRIPTION OF FUNCTIONS**

With the Fieldbus Extension Box AC you can build a star layout RS485 network. The integrated RS485 hub has two RS485 input channels and six RS485 output channels. As each output channel has its own line driver you can connect a RS485 leg with a maximum cable length of 1,200 m to every output. Inputs and outputs are galvanically separated from one another.

The RS485 hub can also be used as a repeater.

The Fieldbus Extension Box AC includes a 60W power supply, so it can be sourced with 100...240 V AC.

#### **INTERFACES**

Power supply input: Power supply output: Protective earthing: RS485 input: RS485 output: Potential equalization: Bus termination:

#### **TECHNICAL DATA**

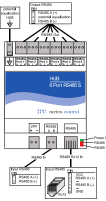
Power supply: Power consumption: Protection class: Altitude (NHN): Dimensions (H x W x D): Weight: Operating temperature: Relative humidity: 1 x 230 V AC (tension-clamp connection up to 4 mm<sup>2</sup>)

- 9 x 24 V DC + and (tension-clamp connection up to 1.5 mm<sup>2</sup>)
- 1 x PE (push-in connection up to 6.0 mm<sup>2</sup>) + 1 x PE three-core
- 2 x RS485 two-core; A and B (tension-clamp connection up to 2.5 mm<sup>2</sup>)
- 6 x RS485 three-core; A, potential equalization ( $\perp$ ) and B (Direct connection at hub)
- 1 x Potential equalization () (Direct connection at hub)
- integrated (set permanently)

100...240 V AC max. 60W IP 66 max. 2,000 m 380 x 300 x 155 mm 8 kg 0..55°C max. 95 %, non-condensing

## meteo control

#### **CONNECTION**



MOUNTING

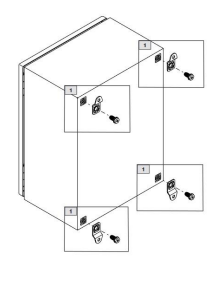
To connect Modbus devices, please refer to the RS485 connector diagram on the left and the operating manual of the Modbus devices.

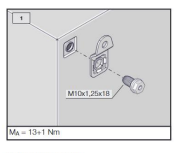
LED function:

LED		Meaning	
Green:	$\bigcirc$	On:	Operational
	0	Off:	Power supply fault
Red:	¥	Flashes:	Sending signal TX
		On:	RS485 A/B interchanged at input
Red:	¥	Flashes:	Sending signal RX
		On:	RS485 A/B interchanged at input

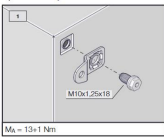
To connect meteocontrol data logger, please refer to the RS485 connector diagram on the left and the operating manual of the respective data logger.

Wall mounting with enclosed mounting material.





Optional / En option



#### **ADDITIONAL NOTES**

Conformity: Warranty: CE, 2014/30/EU, DIN EN 61000-6-2, -3, -4, IEC 61010-1 2 years / 5 years on request