









- √ artificial ventilation
- √ improved lamellar system
- √ suitable protection against direct and indirect radiation
- ✓ protection against weather influences
- √ simple mounting on pipes

Function and description

Sensor shelters are used to protect temperature and humidity measuring instruments against unmeant influences of the weather when effecting measurements in the open air.

Thus the determined results of measurement are independent of precipitation and their evaporation as well as of direct and indirect radiation.

The measuring results would be safe and comparable.

Constructionally all sensor shelters are in such a way arranged that the data acquisition area of the installed sensor are located in the middle of the shelter. Additional the upper

lamellae is closed for thermal insulation purpose. Thus optimal measuring conditions are ensured.

The plastic lamellae are arranged in a defined distance, one above the other. By the special lamella design the protection of the sensor against unmeant influences is extremely effective.

The sensors are placed from down into the opening of the shelter and fixed by a clamping screw. The maximum outside diameter of the sensors is \varnothing 25 mm.

The shelters are prepared for the mounting at traverses or pipes.

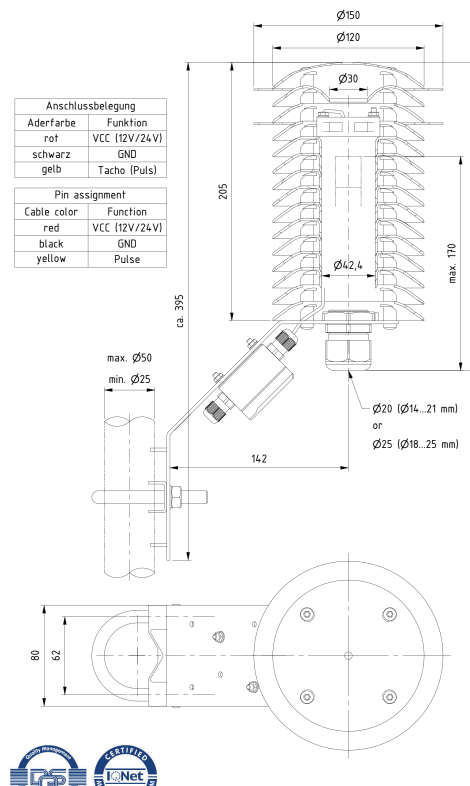
	(8141.6)	Ventilated Sensor Shelte	r	IdNo. 00.08141.600 004
Range of application:		-40+70 °C		
Amount of lamellas:		15		
Dimensions:		Diameter = 150 mm Height = 395 mm (incl. mounting)		
for mast diameter:		2550 mm		
Weight:		1,400 g		
Ventilator:		Range of application: Supply voltage: Power consumption: Durability: Protection class:	-40+70 °C 9.513.2 VDC 1.4 Watt (max. 1.8 W) 50,000 h IP 68	
Accessories: (included in scope of delivery)		Screwing for sensor diameter 1421 mm		
Accessory: (optional)		Adapter for sensor diameter 5 mm, IdNo. 32.08141.001010 Screwing for sensor diameter 1825 mm, IdNo. 67.26010.540100		



244

ca.

Dimensional drawings and pin assignment ventilator



Please note the loss of warranty and non-liability by unauthorised manipulation of the system. You need a written permission of the LAMBRECHT meteo GmbH for changes of system components. These activities must be operated by a qualified technician.

The warranty does not cover:

- Mechanical damages caused by external impacts (e. g. icefall, rockfall, vandalism).
- Impacts or damages caused by overvoltages or electromagnetic fields which are beyond the standards and specifications in the technical data.
- Damages caused by improper handling, e. g. by wrong tools, incorrect installation, incorrect electrical installation (false polarity) etc.
- Damages which are caused by using the device beyond the specified operation conditions.

Quality System certified by DQS according to DIN EN ISO 9001:2015 Reg. No. 003748 QM15 Subject to change without notice.

8141_6_ventiliert_b.de.indd

39.19

LAMBRECHT meteo GmbH Friedländer Weg 65-67 37085 Göttingen Germany Tel +49-(0)551-4958-0 Fax +49-(0)551-4958-312 E-Mail info@lambrecht.net Internet www.lambrecht.net