

# INTERFACE MODULE TEST RECORD ISSUE 3.00

**DOCUMENT REFERENCE: 20423**

## SERIAL NUMBERS

CONTROL UNIT	72385	MAIN PCB NUMBER	19480000055
--------------	-------	--------------------	-------------

## PCB/SOFTWARE VERSION

ELECTRONICS	5.1	
SOFTWARE VERSION		IM_ALL_ 9.04

## SETUP

	PASS
Factory Reset	✓

## VOLTAGE CHECKS

1.2V	1.20
5V	4.96
RS232 5V	5.00
4-20MA 18V	18.45
24V	24.04
Battery Voltage	2.98

Display And Keys OK	✓
Time & Date Correct	✓
Sensor Network	✓
Alarm LED	✓
Alarm Relays	✓
Digital Inputs	✓
4-20MA Calibration	✓
Controller Storage	✓
RS232 Output	✓

## QUALITY CHECKS

Master Reset	✓
Headers Replaced	✓
Visual Inspection	✓

TESTED BY	Andrew Fussinger	DATE	06/02/20
-----------	------------------	------	----------

**CONTROLLED**



## Test Record Card

### SEN181-0500V Series Record Card

#### Product Details

Type	SEN181-0500V
Serial Number	72561
Date Of Manufacture	Feb-20
Software Version	3.4
Modbus address	001 (This may be changed by the user)

#### Hazards Zone Approval

None	✓
ATEX 2D (zone 21)	
ATEX 3G (zone 2)	
IECEX 2D (zone 21)	
IECEX 3G (zone 2)	

#### Self-Check Tests

Zero	Pass
Span	Pass
Audit Cal	Pass
Span Drift	Pass

#### Quality Standard

This report certifies that the SEN181-0500V has been built to ENVEA quality standards and passed Functionality Tests.

ENVEA is ISO 9001:2015 (Quality Management) and ISO 14001:2015 (Environmental Management) accredited.

Tested by	Chris Lowery
Date	13-Feb-20



ENVEA UK Ltd - ENVEA House Rose and Crown Road Swavesey Cambridgeshire / CB24 4RB - UK  
Tel: +44 (0)1480 468200 - Fax: +44 (0)1480 463400 - [www.enveauk.global](http://www.enveauk.global) - [contact.gb@envea.global](mailto:contact.gb@envea.global)  
Registered in England and Wales No. 02514486



Part of the ENVEA Group



# SMALL BLOWER TEST RECORD ISSUE 2.00

DOCUMENT REFERENCE: 400141

---

**BLOWER CONFIGURATION**

**ACCAIR-B**

**SERIAL NUMBER**

**BLOWER UNIT**

**71370**

**PCB VERSION**

**BLOWER CONTROLLER PCB**

**WO01805-10**

**SETUP**

BLOWER PSU (V)	4 WAY SWITCH POSITION	PRESSURE (Mbar)
24	HIGH	1.24
24	MEDIUM	0.72
24	LOW	0.33
24	OFF	0.00

**QUALITY CHECKS**

	PASS
VISUAL INSPECTION	✓
VISUAL INSPECTION	✓

**TESTED BY**

**Lucjan M**

**DATE**

**27/11/19**

 **CONTROLLED**