

Certificate of Testing

Serial Number: TEA001978CC01B

Page 1 of 1 Pages

FT Technologies Limited.

Church Lane Teddington Middlesex TW11 8PA Client's Order Number: P17525

Works Order Number: TEA-001978-06 Date of Tests: 4th April 2011

Attn.: Mr. Oliver Hus.

Specimen:

1 off

FT 702 LT Wind Sensor

Part No.:

22

Serial No.:

2870-001

TRaC Stores No.:

25754

Descint Date

23/34

Receipt Date:

4th April 2011

Specification: Driving Rain Test

In accordance with DEF STAN 00-35 Part3, Issue 4, Chapter 3-27.

Intensity:

200 +/- 50 mm per hour

Temperature:

15°C above water temperature

Duration:

1 hour

Procedure:

Driving Rain Test

The specimen was tested simultaneously with 7 identical specimens mounted on a fixture provided the customer; FT Technologies Limited. The specimens were preconditioned to 28°C, prior to being positioned in their normal operating orientation inside an area calibrated with a water fall out of 175 mm per hour, as shown in Figure 1.

The specimen was operational throughout the test.

Results:

Driving Rain Test

After testing the specimen was reported as functioning correctly by a representative of FT Technologies Limited. The specimen was then dried externally before being opened for an internal inspection for water ingress. No water was found.

TEST ENGINEER

Q.A. APPROVAL

C. P. Stone Director - Dynamic Test

Certfied that the specimens detailed hereon have been subjected to the tests as required by the order unless otherwise stated above. Our technical competence and quality control arrangements are in accordance with the conditions of our UKAS accreditation. No representation or warranty is given that the Tests performed under the terms of the Contract constitute, in themsleves, a sufficient programme for the Customer's purpose, nor that the Customer's Equipment is suitable for any particular purpose. The contents of this Certificate shall not be reproduced, except in full, without the written approval of TRaC Global Limited.



Rothwell Road, Warwick, CV34 5JX, UK. **T** +44 (0)1926 478478 **F** +44 (0)1926 478479 **E** test@tracglobal.com

www.tracglobal.com

Issue Date: 15th April 2011

