



CERTIFICATE OF CALIBRATION

Issued by: AZMOON SANJESH ABZAR

Date of issue: 1393-08-28

Certificate NO: 93-C-24061

شرکت مهندسی آسا
آزمون سنجش ابزار

page 2 of 2 pages

CALIBRATION REPORT:

(In door)

Reference Temperature دمای مرجع	Reading of thermometer دمای قرائت شده	Deviation انحراف از دمای مرجع	EXP Uncertainty عدم قطعیت
Degrees of celsius	Degrees of celsius	Degrees of celsius	± Degrees of celsius
14.3	14.5	0.2	0.5
21.7	21.9	0.2	
28.0	28.4	0.4	

Temperature measurement

Measuring range

--- °C

Resolution

0.1 °C

Reference Humidity رطوبت مرجع	Reading of Hygrometer رطوبت قرائت شده	Deviation انحراف از رطوبت مرجع	EXP Uncertainty عدم قطعیت
%RH	%RH	%RH	± %RH
35.1	35.0	-0.1	2.1
52.1	52.2	0.1	

Humidity measurement

Measuring range

--- %RH

Resolution

1 %RH



The uncertainty is based on a standard uncertainty multiplied by coverage factor of k=2 which provides a confidence level of approximately 95% the standard uncertainty has been determined in accordance with EA4/02