CER	TIFIC	ATE
-----	-------	-----

LEADING IN HUMIDITY MEASUREMENT

Device type	HC2-S3
Serialnumber	0061102596
RPC-number	2-0195177539

ROTRONIC AG certifies that this instrument meets the published specifications. It has been calibrated using standards and instruments as stated below and corresponds to the test requirements of ISO 9001-2008. The reference and service standards are traceable to national standards. The calibrated values are valid under above mentioned conditions only at the time of measurement and are referenced to the indicated references and working standards.

FACTORY CALIBRATION

Adjustment

djustment	
Temperature	24.79°C
Humidity 1	11.37%rH (@24.77°C)
Humidity 2	34,60%rH (@24.85°C)
Humidity 3	77.91%rH (@24,89°C)

Calibration

alibration		
	Device	Reference
Temperature	24.81°C	24.82°C
Humidity	50.18%rH	50.19%rH
		-

Date of calibration: 12.04.2013

Reference System HC2-S (SCS certified)

FUNCTION TEST

FUNCTION TEST		
Firmware	: V2.0	
Analog Output	Out1: Humi 0100%rH (01V) Set: 40.00%rH, measured 40.03%rH (0.400V)	
	Out2: Temp -4060°C (01V) Set: 20.00°C, measured 20.04°C (0.600V)	
Printnumber	66.0816.07204	

Final test passed - 05.06.2013 - quality engineer: S. Cetin

ROTRONIC AG, Grindelstrasse 6, CH - 8303 Bassersd www.rotronic.com