

Vaisala RFL100

Wireless Data Logger for Continuous Monitoring Systems

Vaisala HUMICAP® Humidity and Temperature Logger		RFL100	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
1	Probes	1 Probe	1															
2	PROBE 1 - Type and calibration	Probe type	Calibration points not customer selectable															
		5-point T (TMP115 0.5 m)	Plastic / Stainless steel	-90, -45, 0, +45, +90 °C														
		5-point T (TMP115 3 m)	Plastic / Stainless steel	-90, -45, 0, +45, +90 °C														
		6-point T (TMP115 3 m)	Plastic / Stainless steel	-196, -90, -45, 0, +45, +90 °C														
3	PROBE 2 - Type and calibration	None	0															
4	Reserved 1	None																
5	Reserved 2	None																
6	Sensor protection	No Sensor Protection																
		For TMP115																
7	Reserved 3	None																
8	Region Radio Frequency	<i>North America and Canada (FCC + CSA)</i>																
		<i>Europe (ETSI)</i>																
9	Battery type	Standard Alkaline 1,5 V AA size																
		<i>Lithium 1,5 V AA size</i>																
10	Logger installation	Mounting bracket																
		<i>Mounting bracket with magnets</i>																
11	Probe Extension Cable	No Extension Cable																
		<i>3 meter Extension Cable</i>																
		<i>10 meter Extension Cable</i>																
		<i>3 meter Flat Cable for installations via door seal</i>																
		<i>3 meter Cable and 3 meter Flat Cable</i>																
		<i>10 meter Cable and 3 meter Flat Cable</i>																
12	Probe Mounting accessories	No Mounting accessories																
		<i>Metal Clamp Brackets (Heavy Duty)</i>																
		<i>Flange Mounting Kit</i>																
13	Thermal Dampener Block	None																
		<i>1 Thermal Dampener Block</i>																
14	Quick Guide	No Guide																
		<i>Multilingual Guide</i>																
TOTAL																		
QTY																		
TOTAL VALUE																		

Additional information:

For ACCREDITED Calibration Please Order Item: HELACCRCAL
For SPECIAL Calibration Please Order Item: HELSPECIALCAL

Selections in bold are included in the prices of the basic versions.
Selections in italic are available at an extra price.

Example of order code with typical settings:

RFL100	1	A	0	N	0	A	0	A	1	A	0	N	0	N	0
--------	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Most of our configured products have Order Forms in Excel format. Internal version of Order Form is the one that Configurator in EBS is based on. This version needs to be stored in Aton to have it easily available and synchronized with EBS Configurator. Internal Order Form is stored in Aton as a general document, see existing examples. Important to note is that code begins with DOC, Desc1 is either "Order Form" or "Order Form, Internal" and Desc2 has product item code. Order Form document card is linked into product item's MDF. Relationship to MDF is needed to have validity dates to track order form revision changes compared to item structure.

PROBE ACCESSORIES HMP110/T

- HMP110 Spare Probe Order Code: Z00B0C1A0
- HMP110T Spare Probe Order Code: Z0B01A0
- CBL210555-3MSP Probe Cable 3m
- CBL210555-10MSP Probe Cable 10m
- 18350SP 2pcs of Hex. Nuts M12x1 Pa 6.6
- 226067 10pcs of Probe Mounting Clamps (Heavy Duty)
- 215619 Duct installation Kit
- DRW010522SP Plastic Grid
- DRW010525SP Membrane Filter
- HM46670SP Sintered Filter
- DRW244938SP PTFE Filter
- HELACCRCAL Accredited Calibration
- HELSPICIALCAL Custom Calibration

PROBE ACCESSORIES HMP115/T

- HMP115 Humidity and Temperature Probe for Data Logger
- HMP115T Temperature Probe, 0°C, 20°C, 40°C, for Data Logger
- DRW240185SP Plastic Grid
- ASM210856SP Membrane Filter
- 219452SP PTFE Filter
- HELACCRCAL Accredited Calibration
- HELSPICIALCAL Custom Calibration

LOGGER ACCESSORIES

- DRW244769SP 5pcs of Mounting Bracket
- ASM211527SP 5pcs of Magnetic Mounting Bracket
- DRW244766SP 5pcs of Battery Covers
- 245679SP RFL100 and AP10 Mounting Kit

AP10 ACCESSORIES

- 244784SP AC Power with all Adapters
- 245679SP RFL100 and AP10 Mounting Kit