



MINIMET

PRODUCT IMPROVEMENT

Replacement of integral sensor DataHog2 dataloggers



In pursuit of continual improvement and our policy of listening to our customers, we have decided to replace the integral RH & Air Temperature sensors in our MiniMet with our 'state of the art' plug in RHT+ sensor.

The MiniMet still looks impressive & the specification has not been compromised. Full descriptions of the new part numbers are shown on the back of this sheet. SKH 2070/I has been quoted but other rht+ sensors are available as follows: -

SKH 2070/I rht+ relative humidity and temperature probe with thermistor temperature sensor and 3 m cable. Output RH 0-1 V, temperature 10 kohm thermistor. With 3 m cable and DataHog connector

SKH 2065 /I - rht+ relative humidity and temperature probe with PT100 temperature sensor and 3 m cable. Output 0-1 V. With 3 m cable and DataHog connector

SKH 2060/I - rht+ relative humidity and temperature probe with digital temperature sensor and 3 m cable. Output 0-1 V. With 3 m cable and DataHog connector

Accessories required

SKM 225 pole mount for DataHog2 datalogger

SKRS 085S standard radiation screen with pole/wall mount for rht+ probes (12 dishes)

Other radiation dishes available please contact Skye for more information.



Table of New Part Numbers

Previous Part number	Description of Old System (No longer available)	Replacement system	Description of New System (Available with immediate effect)
X	X	✓	✓
SDL 5010	DataHog2 with integral RH	SDL 5050 SKH 2080/I	1 channel DataHog2 Relative humidity probe 0-1V output
SDL 5020	DataHog2 with integral temperature sensor	SDL 5050 SKH 2072/I	1 channel DataHog2 Air temperature probe with thermistor
SDL 5060	DataHog2 with integral RH/temperature sensor	SDL 5100 SKH 2070//I	2 channel DataHog2 rht+ sensor
SDL 5110	DataHog2 with integral RH/temperature sensor + 1 channel	SDL 5150 SKH 2070//I	3 channel DataHog2 rht+ sensor
SDL 5160	DataHog2 with integral RH/temperature sensor + 2 channels	SDL 5200 SKH 2070//I	4 channel DataHog2 rht+ sensor
SDL 5210	DataHog2 with integral RH/temperature sensor + 3 channels	SDL 5250 SKH 2070//I	5 channel DataHog2 rht+ sensor
SDL 5260 (SDL 2900)	DataHog2 with integral RH/temperature sensor + 4 channels	SDL 5300 SKH 2070//I	6 channel DataHog2 rht+ sensor
SDL 5310 (SDL 2910)	DataHog2 with integral RH/temperature sensor + 5 channels	SDL 5350 SKH 2070//I	7 channel DataHog2 rht+ sensor
SDL 5360 (SDL 2990)	DataHog2 with integral RH/temperature sensor + 6 channels	SDL 5400 SKH 2070//I	8 channel DataHog2 rht+ sensor
SDL 5410 (SDL 2991)	DataHog2 with integral RH/temperature sensor + 7 channels	SDL 5450 SKH 2070//I	9 channel DataHog2 rht+ sensor
SDL 5460 (SDL 2993)	DataHog2 with integral RH/temperature sensor + 8 channels	SDL 5800 SKH 2070//I	16 channel DataHog2 rht+ sensor
SDL 5510 (SDL 2995)	DataHog2 with integral RH/temperature sensor + 9 channels	SDL 5800 SKH 2070//I	16 channel DataHog2 rht+ sensor
SDL 5510 (SDL 2997)	DataHog2 with integral RH/temperature sensor + 10 channels	SDL 5800 SKH 2070//I	16 channel DataHog2 rht+ sensor

SKYE INSTRUMENTS LTD

21, Ddole Enterprise Park, Liandrindod Wells, Powys, LD1 6DF, UK

Tel: +44(0)1597 824811 Fax: +44(0)1597 824812

Email: skyeemail@skyeinstruments.com Web: www.skyeinstruments.com

