

# Hanwell Pro

## **Sensor Options**



The **Hanwell Pro** Sensor options technical data sheet details all the sensors available to use with the Hanwell Pro Series products.



Please select your product first from the relevent Hanwell Pro product datasheets, then add your required sensor appropriately as below. *Please note that sensor temperature ranges may be restricted by the instrument it is used with. Please check the relevent instrument data sheet.* 



Dioxide

Flood



Note - This datasheet covers our standard and readily available cable lengths. Other lengths maybe available than those listed. Please contact Hanwell Solutions with your requirements.



Manufactured by Hanwell | Ellab (€ 🗵 RoHS

Version 9 - EC26588



										Pro	bbe F	amily								
			Ther	mistor		0.00		PT1000		illefillocouple	Door	Flood*	RH/T		Ç		Y060**		Airflow	1
Product family	Unit Type	Y300	1095	J254	Y306	J094	J237	J182	J043	J044	Door	V053	J140/ J223	J115	J247	J256-07	Analogue	J202 (0-5ms)	J189 (0-10ms)	J211 (0-20ms)
4001	Single Thermistor	~	>	~	~															
4002	Dual Thermistor	~	>	~	~															
4107	RHT + Flood											~								
4108	RHT + Surface temp				~															
4012	Thermistor + Door	~	>	~	~						~									
4111	RHT (High Accuracy)													~						
4114	RHT												<b>~</b>							
4115	RHT	~	>	~	~								~							
4116	RHT + T	~	>	~	>								~							
4401	Single PT100					>	~													
4402	Dual PT100					~	~													
4410	PT100 + Door					~	~				~									
4406	PT1000 + Door							~			~									
4512	CO <sub>2</sub> + Thermistor	~	>	~	~										~					
4805	Single Flood											~								
4809	Dual 4-20mA															~	~			
4810	Single 0-5volt																~	~	~	~
4901	Single T'couple (-200 to 200)								•											
4902	Single T'couple (-200 to 200) + door								<b>&gt;</b>		~									
4903	Single T'couple (-50 to +350)									>										
4904	Single T'couple (-50 to +350) + door									~	•									

\*Sold by the metre

\*\*Supplied with instrument

Manufactured by Hanwell | Ellab (€ 🗵 RoHS

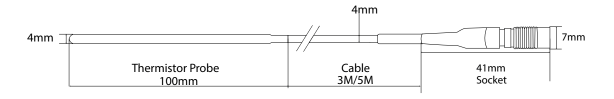
Version 9 - EC26588



### **Thermistor Probes**

Y300	Part cod	les		Specifications	
25mm Probe	Y300			Probe diameter	4mm
80mm probe	Y300-80	0		Probe operating range	-40°C to +125°C
			1 <del></del>	Accuracy	+/- 0.1°C between -10°C to +40°C +/- 0.3°C outside these extremes
4mm			7mm	Long term drift	< 0.1°C per year
Y300 Probe	Socket	<u> </u>	Optional Extension Cables	Y004 (1 metre) Y004-2 (2metre) Y004-3 (3 metre)	
	25mm 20mm		Temperature Operating range	-200°C to +250°C	

J095	Part codes	Specifications	
Non-waterproof		Probe diameter	4mm
3 metre cable	J095-3-05	Probe operating range	-40°C to +125°C
5 metre cable	J095-5-05	Accuracy	+/- 0.1°C between -10°C to +40°C
Waterproof			+/- 0.3°C outside these extremes
3 metre cable	J095-3-05-WP	Long term drift	< 0.1°C per year
5 metre cable	J095-5-05-WP	IP rating	IP68 (Waterproof version only)

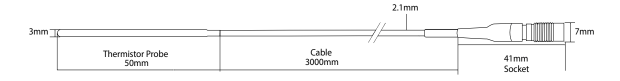




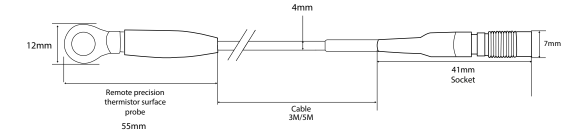
### Thermistor Probes cont'd

J254	Part codes	Specifications	
Non-waterproof		Probe diameter	3mm
3 metre cable	J254-3-05	Probe operating range	-40°C to +125°C
Waterproof		Accuracy	+/- $0.1^{\circ}$ C between - $10^{\circ}$ C to + $40^{\circ}$ C
3 metre cable	J254-3-05-WP		+/- 0.3°C outside these extremes
		Long term drift	< 0.1°C per year
		IP rating	IP68 (Waterproof version only)

(Thin probe and cable for easy routing around fridge/freezer door seals)



Y306	Part codes	Specifications	
3 metre cable	Y306-3-05	Tag diameter	12mm
5 metre cable	Y306-5-05	Probe operating range	0°C to +125°C
		Accuracy	+/- $0.1^{\circ}$ C between - $10^{\circ}$ C to + $40^{\circ}$ C +/- $0.3^{\circ}$ C outside these extremes
		Long term drift	< 0.1°C per year





### PT100 Probes

J094	Part codes		Specifications	
Non-waterproof			Туре	Flat film
3 metre cable	J094-3-01		Probe diameter	4mm
5 metre cable	J094-5-01		Probe operating range	-90°C to +250°C
Waterproof	1004 2 04 14/0		Accuracy -50°C to +250°C Accuracy Below -50°C	+/-(0.15+0.002* t )°C +/-(0.3+0.005* t )°C
3 metre cable	J094-3-01-WP		Long term drift	+/- 0.1°C per year*
5 metre cable	J094-5-01-WP		2011g to 1111 to 1111	*dependent on conditions of use
		4mm 	IP Rating	IP68 (Waterproof version only)
4mm		xad fanananinininininininininininininininini	10mm	
	PT100 Probe 70mm	Cable 3M/5M	27mm Socket	

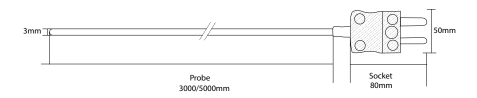
J237	Part codes		Specifications	
Non-waterproof			Туре	Wire wound
3 metre cable	J237-3-01		Probe diameter	4mm
5 metre cable	J237-5-01		Probe operating range	-200°C to +250°C
Waterproof			Accuracy -100°C to +250°C Accuracy Below -100°C	+/-(0.15+0.002* t )°C +/-(0.3+0.005* t )°C
3 metre cable	J237-3-01-WP			,
5 metre cable	J237-5-01-WP		Long term drift	+/- 0.05°C per year* *dependent on conditions of use
			IP Rating	IP68 (Waterproof version only)
		4mm		
4mm <u>    [                                 </u>	DT100 Dull	fammaxassass	10mm	
	PT100 Probe 70mm	Cable 3M/5M	27mm   Socket	

Extension cables (suitable for J094 and J237)	Part codes	Specifications
1 metre cable	Y509	Temperature Operating -200°C to +250°C
3 metre cable	Y509-3	range
5 metre cable	Y509-5	
10 metre cable	Y509-10	
15 metre cable	Y509-15	

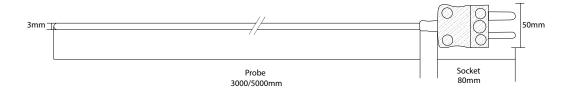


## J043/J044 Thermocouple Probes

Teflon Coated	Part codes	Specifications	
3 metre cable	J043-3-09	Туре	Ultra precision Teflon coated Type T
5 metre cable	J043-5-09		(Thermocouple junction is isolated)
		Probe diameter	3mm
		Probe operating range	-200°C to +200°C
		Accuracy	BS EN 60584 - 1:2013 Class 1 +/- 0.5°C or +/-0.4%, (whichever is greater) above -40°C
			Below -40°C +/-1 or 1.5% of reading
		Long term drift	< 0.1°C per year



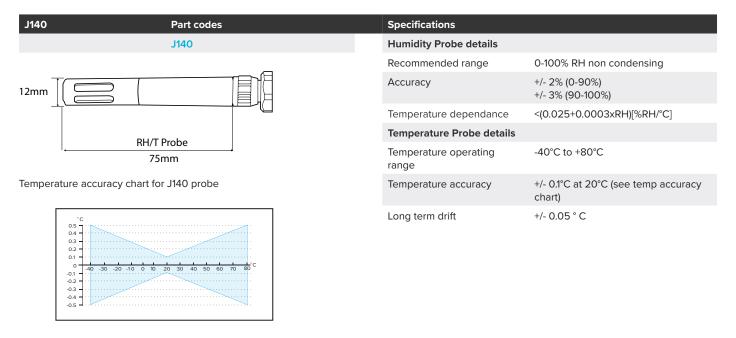
Mineral Insulated	Part codes	Specifications	
3 metre cable	metre cable J044-3-09		Mineral insulated Type T
5 metre cable	J044-5-09		(Thermocouple junction is isolated)
		Probe diameter	3mm
		Probe operating range	-200°C to +350°C
		Accuracy	BS EN 60584 - 1:2013 Class 1 +/- 0.5°C or +/-0.4%, (whichever is greater) above -40°C
			Below -40°C +/-1 or 1.5% of reading
		Long term drift	< 0.1°C per year



Manufactured by Hanwell | Ellab (€ 🗵 RoHS



## **RH/T Probes**



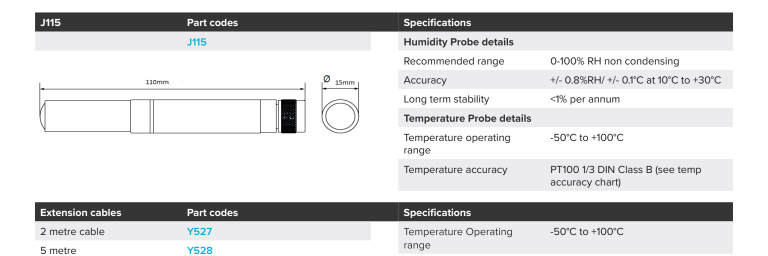
J223	Part codes	Specifications	
	J223	<b>Humidity Probe details</b>	
		Recommended range	0-100% RH non condensing
12mm		Accuracy	+/- 2% (0-90%) +/- 3% (90-100%)
12111111		Temperature dependance	<(0.025+0.0003xRH)[%RH/°C]
		Temperature Probe details	
	RH/T Probe	Temperature operating range	-40°C to +80°C
Temperatur	re accuracy chart for J223 probe	Temperature accuracy	+/- 0.1°C at 20°C (see temp accuracy chart)
		Long term drift	+/- 0.05 ° C
'C 05 04 03 02 01 01 01 04 030 20 10 01 02 03 04 05 06 07 08 06		the lifetime and the measurem corrosive environments. Additi	tional coating which substantially extends lent performance of the humidity sensor in ionally it improves the long term stability in by preventing stray impedances caused by surface.

Extension cables for J140/J223	Part codes	Specifications	
1 metre cable	Y421-1	Temperature Operating	-25°C to +85°C
3 metre cable	Y421-3	range	
5 metre cable	Y421-5		

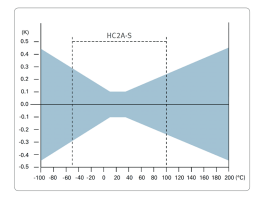
#### Manufactured by Hanwell | Ellab (€ 🗵 RoHS



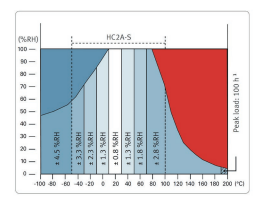
### RH/T Probes cont'd



#### Temperature window graph for J115 probe



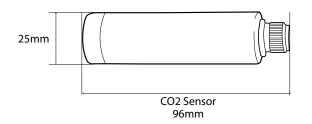
#### Humidity graph for J115 probe





### External CO<sub>2</sub> Sensor

J247	Part codes
(0-5% CO <sub>2</sub> )	J247-5-02
(0-10% CO <sub>2</sub> )	J247-10-02

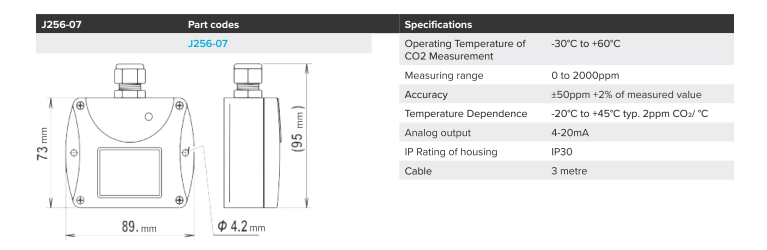


Specifications	
Operating Temperature of CO <sub>2</sub> Measurement	-40°C to +60°C
Accuracy @ 25°C and 1013 PA	±0.1% CO <sub>2</sub>
Temperature Dependence with Compensation, 0 to 20%CO <sub>2</sub> between -40°C and +60°C	±0.045% of reading/°C
Long term drift	+/- 0.3% CO <sub>2</sub> per year
Housing	PET plastic
Cable	1.5 metre*
Output	0-5VDC

Recommended Installation: The probe can be installed in an environment with an operating temperature range -40  $^{\circ}$ C to +60  $^{\circ}$ C. Make sure the probe is in a location that represents the measurement environment properly.

\*Spare cable availble with part no. J247-CAB

### CO<sub>2</sub> Concentration Sensor





### Airflow Sensors

0-5M/S	Part codes	Specifications	
	J202-07	Probe operating range	0-5m/s (0 1000ft/min)
		Analogue Output	0-5V
		Working range temperature	-20°C to +60°C
		Storage temperature	-30°C to +60°C
		Working range	0-5m/s (0 1000ft/min)
		Accuracy	$\pm (0.2 \text{m/s} \ / \ 40 \text{ft/ min} \ +3\% \ \text{of measuring}$ value)
		Cable length	2 metres
		Power Supply	12V via external universal power supply
0-10M/S	Part codes	Specifications	
	J189-07	Probe operating range	0-10m/s (02000ft/min)
		Analogue Output	0-5V
		Working range temperature	-20°C to +60°C
		Storage temperature	-30°C to +60°C
		Working range	0-10m/s (02000ft/min)
		Accuracy	$\pm$ (0.3m/s / 60ft/ min +4% of measuring value)
		Cable length	2 metres
		Power Supply	12V via external universal power supply
0-20M/S	Part codes	Specifications	
	J211-07	Probe operating range	0-20m/s (04000ft/min)
		Analogue Output	0-5V
		Working range temperature	-20°C to +60°C
		Storage temperature	-30°C to +60°C
		Working range	0-20m/s (04000ft/min)
		Accuracy	$\pm$ (0.4m/s / 80ft/min +6% of measuring value)
		Cable length	2 metres
l.	130 (5.12")		.1
15 (0.6")	7) 115	(4.53")	
1			-
•			
1	<b>=</b>		

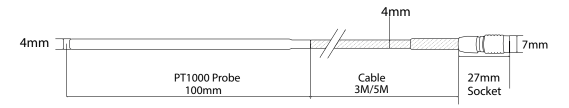
Alignment strip

#### Manufactured by Hanwell | Ellab (€ 🗵 RoHS



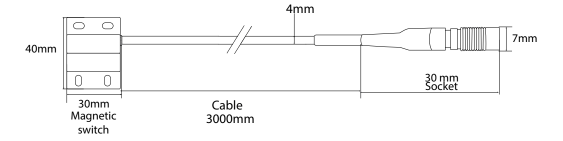
### PT1000 Probes

J182	Part codes	Specifications	
Non-waterproof		Probe diameter	4mm
3 metre cable	J182-3-01	Probe operating range	-90°C to +110°C
5 metre cable	J182-5-01	Accuracy	Class A = $+/-(0.15+0.0020* t )^{\circ}C$
		Long term drift	+/- 0.05 °C per year
Waterproof		IP Rating	IP68 (Waterproof version only)
3 metre cable	J182-3-01-WP		
5 metre cable	J182-5-01-WP		



### **Door Sensors**

DC001	Part codes	Specifications	
3 metre cable	DC001	Cable length	3 metre cable





### Door Sensors cont'd

