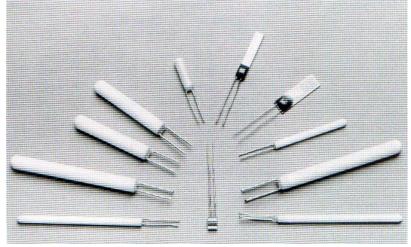
TEMPERATURE & PROCESS TECHNOLOGY

- Precision platinum temperature sensors
- Pt100, Pt500, Pt1000 and other values available
- Available from stock
- Wire-wound and flat film types Wide range of sizes
- Tolerance values from Class B to 1/10 Class B
- Single or duplex detectors Specials available to order including alternative R₀ values and nickel resistors



Labfacility offers a wide range of precision platinum temperature sensing resistors in both wire- wound and flat film construction. All standard items are available in quantity from stock; non- standard detectors can be supplied to order.

Platinum **wire-wound detectors** comprise a pure platinum wire wound into a miniature spiral and located within axial holes in a high purity alumina rod. The freedom of movement of the platinum wire gives good long term stability and a wide operating temperature range of -200 to +800°C. Labfacility wire-wound detectors are cylindrical in shape and ideally suited for housing within a protective metal tube.

Although more expensive than flat film alternatives, wire-wound detectors have a wider temperature range (particularly below -50°C) and are readily available in close tolerance classes.

A range of alternative diameters and lengths is available. Duplex detectors containing two platinum resistors are also available.

Platinum **flat-film detectors** are produced by the deposition of a platinum film on to a flat ceramic substrate, the platinum being sealed to provide protection. Flat-film detectors are available in a range of sizes and are recommended for applications requiring small size, fast response to temperature changes, surface measurement, and resistance to vibration and shock. They are generally less expensive than wire-wound detectors, but the choice of tolerance classes is more limited.

In addition to the standard detectors listed in this data sheet, specials are available including other sizes, duplex detectors, alternative Ro values, and nickel detectors to suit a wide range of applications.

LABFACILITY LIMITED HEADQUARTERS: LABFACILITY LTD, 8 Feltham Business Complex, Browells Lane, Feltham, Middlesex TW13 7LW Tel:+44(0)208818188 Fax +44(0)2088181881 NORTHERN DIVISION: LABFACILITY LTD, Unit 7 Abbey Way, North Anston Trading Estate, Dinnington, Sheffield 531 7]L,UK. Tel:+44(0)1909 569446 Fax:+44(0)1909 550632 SOUTHERN and EXPORT DIVISION: LABFACILITY LTD, Unit 7 Southern Cross Industrial Estate Shripney Road, Bognor Regis, West Sussex PO22 9SD Tel: +44(0)1243 871280 Fax +44(0)1243 871281;



SPECIFICATIONS

Sensor typeUnless stated all detectors are Pt100 to BS EN60751:1996, BS1904:1984, DIN 43760:1980and IEC 751:1983Ro100 Ohms

Temperature range Wire wound: -200 to +800°C

Flat film: -50°C to maximum value shown below.

Resistance v temperature and tolerances for Pt100 thermometers to IEC 751

Tempera	ture Resistance		Tolerance			Tempera	ture Resistance		Tolerance		
$(0 \cap)$	(\mathbf{O})	Class		Class		(00)	(\mathbf{O})	Class		Class	
(°C)	(Ω)	(±°C)	(±22)	(±°C)	(±12)	(°C)	(Ω)	(±°C)	(± 1 2)	(±°C)	(± <u>2</u> 2)
-200	18.52	0.55	0.24	1.3	0.56	500	280.98	1.15	0.38	2.8	0.93
-100	60.26	0.35	0.14	0.8	0.32	600	313.71	1.35	0.43	3.3	1.06
0	100.00	0.15	0.06	0.3	0.12	650	329.74	1.45	0.46	3.6	1.13
100	138.51	0.35	0.13	0.8	0.30	700	345.28			3.8	1.17
200	175.86	0.55	0.20	1.3	0.48	800	375.70			4.3	1.28
300	212.05	0.75	0.27	1.8	0.64	850	390.48			4.6	1.34
400	247.09	0.95	0.33	2.3	0.79						

Dimensions

Tolerances

Class B $\pm (0.3^{\circ}C + 0.005t)$ Class A $\pm (0.15^{\circ}C + 0.002t)$ Where t is the measured temperature 1/3 Class B $\pm (0.1^{\circ}C \text{ at } 0^{\circ}C)$ 1/5 Class B $\pm (0.06^{\circ}C \text{ at } 0^{\circ}C)$ 1/10 Class B $\pm (0.03^{\circ}C \text{ at } 0^{\circ}C)$ Note: 1/3, 1/5 and 1/10 Class B Tolerances apply at 0°C

Specifications may be subject to change

Order Codes and Dimensions

Individual dimensions are given in Order Codes & Dimensions below.

10mm lead wires

Wire Wound Date	actore DT100			Elat film dat	actors Bt10	and B +1000			
Wire Wound Detectors, PT100 Dimensions Tolerance Class Specification			Order Code	Flat-film detectors, Pt100 and Pt1000 Sensor type Dimensions Tolerance Max				Order	
Dia x length mm)		No.			WxLxH	Class	temperature (°C)		
2.8 x 25	В	P100/2528 B	DA-016		(mm)	Clubb		couc	
2.8 x 25	А	P100/2528 A	DA-017	Pt100Ω	2 x 5 x 1.1	В	500	DM-503	
2.8 x 25	1/3	P100/2528 1/3	DA-018	Pt100Ω	2 x 5 x 1.1	А	400	DM-508	
2.8 x 25	1/5	P100/2528 1/5	DA-019	Pt100Ω	1.7 x 5 x 1.1	В	600	DM-385	
2.8 x 25	1/10	P100/2528 1/10	DA-020	Pt100Ω	2 x 10 x 1.4	В	600	DM-333	
1.5 x 25	В	P100/2515 B	DA-026	Pt100Ω	2 x 10 x 1.4	A	400	DM-334	
	_			Pt1000Ω	2 x 10 x 1.1	В	500	DM-507	
2.8 x 15	В	P100/1528 B	DA-041	Pt1000Ω	2 x 10 x 1.4	В	600	DM-367	
2.8 x 15	A	P100/1528 A	DA-042						
2.8 x 15	1/3	P100/1528 1/3	DA-043	Class A and B detectors are readily available from stock. When ordering alternative tolerance devices please call to first to confirm availability.					
2.8 x 15	1/5	P100/1528 1/5	DA-044						
2.8 x 15	1/10	P100/1528 1/10	DA-045						
2.4 x 15	В	P100/1524 B	DA-046	For sizes and types not listed, contact sales office					
1.6 x 15	В	P100/1516 B	DA-056	Labfacility manufactures and stocks a wide range of RTD probes					
1.5 x 15	В	P100/1515 B	DA-061						
1.5 x 15	A	P100/1515 A	DA-062	ISO 9002 HEALTERS CLEARING					
1.5 x 15	1/3	P100/1515 1/3	DA-063		LA	BFACILI	FY LIMITED		
1.5 x 15	1/5	P100/1515 1/5	DA-064	HEADQUAR					
1.5 x 15	1/10	P100/1515 1/10	DA-065	LABFACILITY LTD, 8 Feltham Business Complex, Browells Lane, Feltham, Middlesex TW13 7LW Tel:+44(0)208818188 Fax +44(0)2088181881 NORTHERN DIVISION:					
0.8 x 15	В	P100/0815 B	DA-081			Abbey Wav, N	North Anston Trading	g Estate, Dinni	
0.8 x 15	A	P100/0815 A	DA-082	LABFACILITY LTD, Unit 7 Abbey Way, North Anston Trading Estate, Dinnin Sheffield 531 7]L,UK. Tel:+44(0)1909 569446 Fax:+44(0)1909 550632					
0.8 x 15	1/3	P100/0815 1/3	DA-083		and EXPORT I			. ·	
0.8 x 15	1/5	P100/0815 1/5	DA-084		Y LTD, Unit 7 West Sussex P		ss Industrial Estate S	nripney Road	
0.8 x 15	1/10	P100/0815 1/10	DA-085	Tel: +44(0)124			201.		