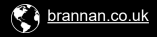
sales@brannan.co.uk

Product data sheet



+44 (0)1946 816600



XT025 - LIQUID EXPANSION THERMOMETER WITH CAPILLARY

Features:

- Thermometer with stainless steel bezel and capillary stem
- · High quality liquid expansion measuring system
- 150mm dials with back flange for surface mounting and 100mm dials with choice of back flange or front flange for panel mounting.
- · Plastic coated bronze capillary
- · Supplied complete with brass pocket
- · Choice of temperature ranges and stem lengths
- Brannan quality and accuracy
- For dry indoor installations
- Wide range of associated accessories available



Standard product specifications:

Dial diameters	100mm & 150mm
Design	BS EN 13190
Accuracy class	2
Ranges	-20 to +60°C&F through to 0 to +120°C&F
Case	Black steel
Bezel	304 stainless steel
Connection	1/2" BSP bottom connection with back flange or back connection with front flange
Stem lengths	75mm, 150mm & 200mm
Pockets	50mm, 100mm & 150mm Brass (SS 304 or SS316 available on request)
Capillary	1.5m, 3m & 5m
Sensor mechanism	Liquid expansion (Kerosene filling)
Window	PMMA
Pointer	Black plastic
Filling	Dry
Operating temperature	0 to +40°C (higher or lower temperatures can cause indication errors)
Storage temperature	-40 to +60°C
Protection	IP 54 (BS EN 60529:1992)
Calibration	Certificate traceable to Recognised National Standard or Statement of Conformity,
	if required





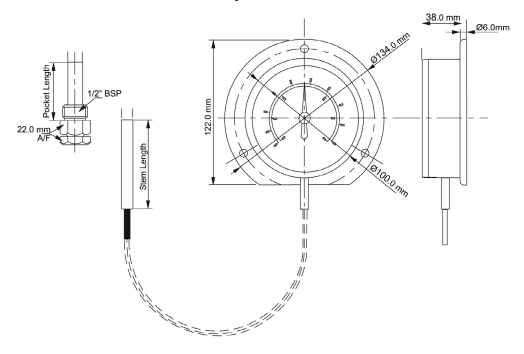
Product data sheet

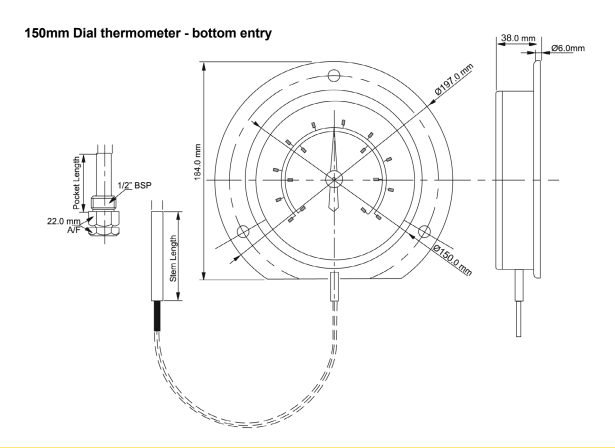


+44 (0)1946 816600



Dimensions: 100mm Dial thermometer - bottom entry







Product data sheet

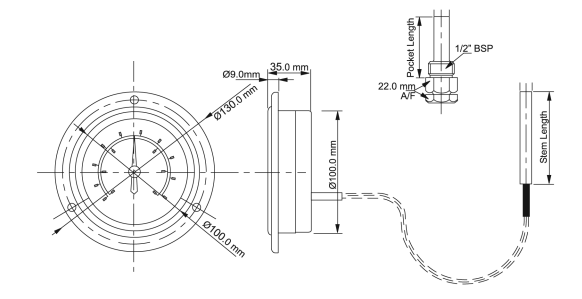
sales@brannan.co.uk



+44 (0)1946 816600



Dimensions: 100mm Dial thermometer - back entry





∠ sales@brannan.co.uk

Product data sheet



+44 (0)1946 816600



Standard product numbers:

The following are our standard product numbers. Special products can be supplied on request, for example, customer own branding, alternative connection, range, etc. Minimum order quantities apply. Please contact our Sales Team for further information.

Ø100mm dials - bottom entry (with back flange):

	1.5m Capillary			3m Capillary			5m Capillary		
Range	75mm stem/	150mm stem/	200mm stem/	75mm stem/	150mm stem/	200mm stem/	75mm Stem/	150mm stem/	200mm stem/
	50mm pocket	100mm pocket	150mm pocket	50mm pocket	100mm pocket	150mm pocket	50mm pocket	100mm pocket	150mm pocket
-40 to +40°C only	91/621/0	91/621/1	91/621/2	91/631/0	91/631/1	91/631/2	91/651/0	91/651/1	91/651/2
-20 to +60°C&F	91/624/0	91/624/1	91/624/2	91/634/0	91/634/1	91/634/2	91/654/0	91/654/1	91/654/2
0 to +120°C&F	91/626/0	91/626/1	91/626/2	91/636/0	91/636/1	91/636/2	91/656/0	91/656/1	91/656/2

Ø150mm dials - bottom entry (with back flange):

	1.5m Capillary			3m Capillary			5m Capillary		
Range	75mm stem/	150mm stem/	200mm stem/	75mm stem/	150mm stem/	200mm stem/	75mm Stem/	150mm stem/	200mm stem/
	50mm pocket	100mm pocket	150mm pocket	50mm pocket	100mm pocket	150mm pocket	50mm pocket	100mm pocket	150mm pocket
-40 to +40°C only	91/921/0	91/921/1	91/921/2	91/931/0	91/931/1	91/931/2	91/951/0	91/951/1	91/951/2
-20 to +60°C&F	91/924/0	91/924/1	91/924/2	91/934/0	91/934/1	91/934/2	91/954/0	91/954/1	91/954/2
0 to +120°C&F	91/926/0	91/926/1	91/926/2	91/936/0	91/936/1	91/936/2	91/956/0	91/956/1	91/956/2

Ø100mm dials - back entry (with front flange):

	1.5m Capillary			3m Capillary			5m Capillary		
Range	75mm stem/	150mm stem/	200mm stem/	75mm stem/	150mm stem/	200mm stem/	75mm Stem/	150mm stem/	200mm stem/
	50mm pocket	100mm pocket	150mm pocket	50mm pocket	100mm pocket	150mm pocket	50mm pocket	100mm pocket	150mm pocket
-40 to +40°C only	92/621/0	92/621/1	92/621/2	92/631/0	92/631/1	92/631/2	92/651/0	92/651/1	92/651/2
-20 to +60°C&F	92/624/0	92/624/1	92/624/2	92/634/0	92/634/1	92/634/2	92/654/0	92/654/1	92/654/2
0 to +120°C&F	92/626/0	92/626/1	92/626/2	92/636/0	92/636/1	92/636/2	92/656/0	92/656/1	92/656/2

Calibration product numbers:

Calibration	No of points	Product number		
	1pt	49/099/0		
Traceable to	3pt	49/101/0		
National Standards	4pt	49/104/0		
	5pt	49/105/0		

Weights and packaging dimensions on request





Product data sheet



+44 (0)1946 816600



APK010 - REPLACEMENT POCKETS FOR THERMOMETERS

Use of Thermometer Pockets

Standard pockets, nominal length up to and including 100mm, are suitable for working pressure up to 40 bar. Pockets exceeding 100mm nominal length will normally be fabricated and are only suitable for working pressure of up to 25 bar. Thermometers are normally supplied complete with pockets and should not be installed on a pressurised system without suitable pocket.

Product features

- · Available in brass or stainless steel
- To suit stem lengths 50mm, 100mm or 150mm

Applications

- Heating, ventilation, air-conditioning
- · Hot water
- Industrial



	Supplied as standard /		Product numbers			
Connection	on special request	Material	L=50mm	L=100mm	L=150mm	L=250mm
1/2" BSP M with nut & O'ring	Standard	Brass	39/621/0	39/622/0	39/623/0	-
1/2" BSP M	Special request	Stainless steel	39/111/0	39/112/0	39/113/0	-
3/8" BSP M	Special request	Brass	39/121/1	-	-	-
1/2" BSP M	Special request	Brass	-	39/160/0*	39/161/0**	39123/1

^{* 50}mm + 50mm extension

Personalised instrumentation

As an additional service, we are able to offer full, four colour, logo print on Brannan gauges to personalise your products. Our state of the art printing process enables us to work with you to provide a branded product to enhance your instruments. This service is provided at our UK manufacturing facility and so enables a rapid turnaround (ex-stock gauges). Please contact our sales team for details.







^{** 100}mm + 50mm extension