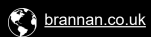
sales@brannan.co.uk

Product data sheet





XT045 - STAINLESS STEEL CASED LIQUID EXPANSION THERMOMETER WITH CAPILLARY



Features:

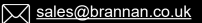
- Weatherproof capillary thermometer with stainless steel case
- · Back flange for surface mounting
- · High quality liquid expansion measuring system
- · Choice of dial diameters
- Supplied complete with stainless steel pocket or sliding union
- · Wide choice of temperature ranges and capillary lengths
- Brannan quality and accuracy
- · For outdoor and high humidity installations
- Wide range of associated accessories available (see Accessories section of this catalogue)

Standard product specifications:

Dial diameters	100mm & 150mm
Design	BS EN 13190
Accuracy class	2
Ranges	-40 to +40°C&F through to 0 to +250°C&F
Case	304 Stainless steel case, bezel and back flange
Seal	74 shore D polyurethane
Connection	1/2" BSP bottom connection
Stem lengths	140mm, 200mm & 250mm
Pocket lengths	63mm, 100mm & 150mm
Capillary	1.5m, 3m & 5m stainless interlocking (plastic coated bronze also available for temperature ranges up to 120°C)
Sensor mechanism	Liquid expansion (Kerosene filling)
Window	Glass
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	
Calibration	UKAS certification, certificate traceable to Recognised National Standard or Statement of Conformity, if required

Weights and packaging dimensions on request



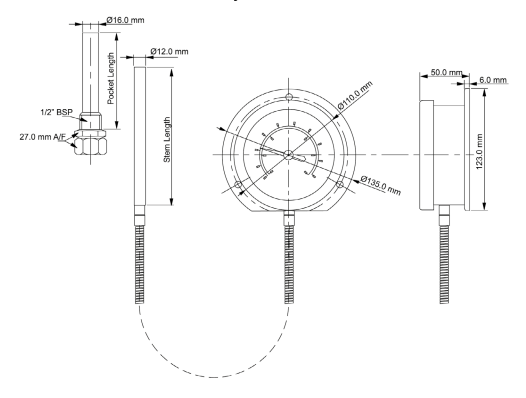




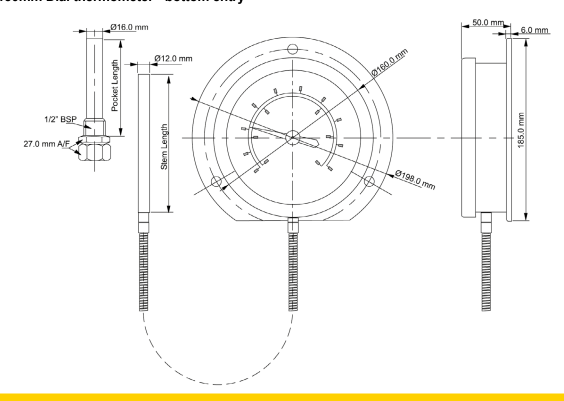
+44 (0)1946 816600



Dimensions: 100mm Dial thermometer - bottom entry



150mm Dial thermometer - bottom entry











Standard Product numbers:

The following are our standard product numbers for dial thermometers supplied complete with pocket or sliding union (no pocket). Special products can be supplied on request, for example, customer own branding, alternative pocket length, range, etc. Minimum order quantities apply. Please contact our Sales Team for further information.

100mm Diameter Dial with 1.5m Capillary - Stem(S) Length / Pocket(P) Length									
		With F	Pocket	With Sliding Union					
Range	S=140mm	S=140mm	S=200mm	S=250mm	S=140mm	S=200mm	S=250mm		
	P=63mm	P=100mm	P=150mm	P=150mm					
-40 to +40°C only	302/621/0	302/621/1	302/621/2	302/621/3	312/621/1	312/621/2	312/621/3		
-40 to +40°C&F	302/622/0	302/622/1	302/622/2	302/622/3	312/622/1	312/622/2	312/622/3		
-20 to +60°C only	302/623/0	302/623/1	302/623/2	302/623/3	312/623/1	312/623/2	312/623/3		
-20 to +60°C&F	302/624/0	302/624/1	302/624/2	302/624/3	312/624/1	312/624/2	312/624/3		
0 to +120°C only	302/625/0	302/625/1	302/625/2	302/625/3	312/625/1	312/625/2	312/625/3		
0 to +120°C&F	302/626/0	302/626/1	302/626/2	302/626/3	312/626/1	312/626/2	312/626/3		
0 to +160°C only	302/627/0	302/627/1	302/627/2	302/627/3	312/627/1	312/627/2	312/627/3		
0 to +160°C&F	302/628/0	302/628/1	302/628/2	302/628/3	312/628/1	312/628/2	312/628/3		
0 to +200°C only	302/629/0	302/629/1	302/629/2	302/629/3	312/629/1	312/629/2	312/629/3		
0 to +200°C&F	302/630/0	302/630/1	302/630/2	302/630/3	312/630/1	312/630/2	312/630/3		
0 to +250°C only	302/631/0	302/631/1	302/631/2	302/631/3	312/631/1	312/631/2	312/631/3		
0 to +250°C&F	302/632/0	302/632/1	302/632/2	302/632/3	312/632/1	312/632/2	312/632/3		

100mm Diameter Dial with 3m Capillary - Stem(S) Length / Pocket(P) Length									
		With F	Pocket	With Sliding Union					
Range	S=140mm	S=140mm	S=200mm	S=250mm	S=140mm	S=200mm	S=250mm		
	P=63mm	P=100mm	P=150mm	P=150mm					
-40 to +40°C only	303/621/0	303/621/1	303/621/2	303/621/3	313/621/1	313/621/2	313/621/3		
-40 to +40°C&F	303/622/0	303/622/1	303/622/2	303/622/3	313/622/1	313/622/2	313/622/3		
-20 to +60°C only	303/623/0	303/623/1	303/623/2	303/623/3	313/623/1	313/623/2	313/623/3		
-20 to +60°C&F	303/624/0	303/624/1	303/624/2	303/624/3	313/624/1	313/624/2	313/624/3		
0 to +120°C only	303/625/0	303/625/1	303/625/2	303/625/3	313/625/1	313/625/2	313/625/3		
0 to +120°C&F	303/626/0	303/626/1	303/626/2	303/626/3	313/626/1	313/626/2	313/626/3		
0 to +160°C only	303/627/0	303/627/1	303/627/2	303/627/3	313/627/1	313/627/2	313/627/3		
0 to +160°C&F	303/628/0	303/628/1	303/628/2	303/628/3	313/628/1	313/628/2	313/628/3		
0 to +200°C only	303/629/0	303/629/1	303/629/2	303/629/3	313/629/1	313/629/2	313/629/3		
0 to +200°C&F	303/630/0	303/630/1	303/630/2	303/630/3	313/630/1	313/630/2	313/630/3		
0 to +250°C only	303/631/0	303/631/1	303/631/2	303/631/3	313/631/1	313/631/2	313/631/3		
0 to +250°C&F	303/632/0	303/632/1	303/632/2	303/632/3	313/632/1	313/632/2	313/632/3		







+44 (0)1946 816600



100mm	100mm Diameter Dial with 5m Capillary - Stem(S) Length / Pocket(P) Length									
		With F	Pocket		With Sliding Union					
Range	S=140mm	S=140mm	S=200mm	S=250mm	S=140mm	S=200mm	S=250mm			
	P=63mm	P=100mm	P=150mm	P=150mm						
-40 to +40°C only	304/621/0	304/621/1	304/621/2	304/621/3	314/621/1	314/621/2	314/621/3			
-40 to +40°C&F	304/622/0	304/622/1	304/622/2	304/622/3	314/622/1	314/622/2	314/622/3			
-20 to +60°C only	304/623/0	304/623/1	304/623/2	304/623/3	314/623/1	314/623/2	314/623/3			
-20 to +60°C&F	304/624/0	304/624/1	304/624/2	304/624/3	314/624/1	314/624/2	314/624/3			
0 to +120°C only	304/625/0	304/625/1	304/625/2	304/625/3	314/625/1	314/625/2	314/625/3			
0 to +120°C&F	304/626/0	304/626/1	304/626/2	304/626/3	314/626/1	314/626/2	314/626/3			
0 to +160°C only	304/627/0	304/627/1	304/627/2	304/627/3	314/627/1	314/627/2	314/627/3			
0 to +160°C&F	304/628/0	304/628/1	304/628/2	304/628/3	314/628/1	314/628/2	314/628/3			
0 to +200°C only	304/629/0	304/629/1	304/629/2	304/629/3	314/629/1	314/629/2	314/629/3			
0 to +200°C&F	304/630/0	304/630/1	304/630/2	304/630/3	314/630/1	314/630/2	314/630/3			
0 to +250°C only	304/631/0	304/631/1	304/631/2	304/631/3	314/631/1	314/631/2	314/631/3			
0 to +250°C&F	304/632/0	304/632/1	304/632/2	304/632/3	314/632/1	314/632/2	314/632/3			

Standard product numbers:

The following are our standard product numbers for dial thermometers supplied complete with pocket or sliding union (no pocket). Special products can be supplied on request, for example, customer own branding, alternative pocket length, range, etc. Minimum order quantities apply. Please contact our Sales Team for further information.

150mm Diameter Dial with 1.5m Capillary - Stem(S) Length / Pocket(P) Length									
		With F	Pocket	With Sliding Union					
Range	S=140mm	S=140mm	S=200mm	S=250mm	S=140mm	S=200mm	S=250mm		
	P=63mm	P=100mm	P=150mm	P=150mm					
-40 to +40°C only	305/621/0	305/621/1	305/621/2	305/621/3	315/621/1	315/621/2	315/621/3		
-40 to +40°C&F	305/622/0	305/622/1	305/622/2	305/622/3	315/622/1	315/622/2	315/622/3		
-20 to +60°C only	305/623/0	305/623/1	305/623/2	305/623/3	315/623/1	315/623/2	315/623/3		
-20 to +60°C&F	305/624/0	305/624/1	305/624/2	305/624/3	315/624/1	315/624/2	315/624/3		
0 to +120°C only	305/625/0	305/625/1	305/625/2	305/625/3	315/625/1	315/625/2	315/625/3		
0 to +120°C&F	305/626/0	305/626/1	305/626/2	305/626/3	315/626/1	315/626/2	315/626/3		
0 to +160°C only	305/627/0	305/627/1	305/627/2	305/627/3	315/627/1	315/627/2	315/627/3		
0 to +160°C&F	305/628/0	305/628/1	305/628/2	305/628/3	315/628/1	315/628/2	315/628/3		
0 to +200°C only	305/629/0	305/629/1	305/629/2	305/629/3	315/629/1	315/629/2	315/629/3		
0 to +200°C&F	305/630/0	305/630/1	305/630/2	305/630/3	315/630/1	315/630/2	315/630/3		
0 to +250°C only	305/631/0	305/631/1	305/631/2	305/631/3	315/631/1	315/631/2	315/631/3		
0 to +250°C&F	305/632/0	305/632/1	305/632/2	305/632/3	315/632/1	315/632/2	315/632/3		









150mm Diameter Dial with 3m Capillary - Stem(S) Length / Pocket(P) Length									
	With Pocket				With Sliding Union				
Range	S=140mm	S=140mm	S=200mm	S=250mm	S=140mm	S=200mm	S=250mm		
	P=63mm	P=100mm	P=150mm	P=150mm					
-40 to +40°C only	306/621/0	306/621/1	306/621/2	306/621/3	316/621/1	316/621/2	316/621/3		
-40 to +40°C&F	306/622/0	306/622/1	306/622/2	306/622/3	316/622/1	316/622/2	316/622/3		
-20 to +60°C only	306/623/0	306/623/1	306/623/2	306/623/3	316/623/1	316/623/2	316/623/3		
-20 to +60°C&F	306/624/0	306/624/1	306/624/2	306/624/3	316/624/1	316/624/2	316/624/3		
0 to +120°C only	306/625/0	306/625/1	306/625/2	306/625/3	316/625/1	316/625/2	316/625/3		
0 to +120°C&F	306/626/0	306/626/1	306/626/2	306/626/3	316/626/1	316/626/2	316/626/3		
0 to +160°C only	306/627/0	306/627/1	306/627/2	306/627/3	316/627/1	316/627/2	316/627/3		
0 to +160°C&F	306/628/0	306/628/1	306/628/2	306/628/3	316/628/1	316/628/2	316/628/3		
0 to +200°C only	306/629/0	306/629/1	306/629/2	306/629/3	316/629/1	316/629/2	316/629/3		
0 to +200°C&F	306/630/0	306/630/1	306/630/2	306/630/3	316/630/1	316/630/2	316/630/3		
0 to +250°C only	306/631/0	306/631/1	306/631/2	306/631/3	316/631/1	316/631/2	316/631/3		
0 to +250°C&F	306/632/0	306/632/1	306/632/2	306/632/3	316/632/1	316/632/2	316/632/3		

150mm Diameter Dial with 5m Capillary - Stem(S) Length / Pocket(P) Length									
		With F	Pocket	With Sliding Union					
Range	S=140mm	S=140mm	S=200mm	S=250mm	S=140mm	S=200mm	S=250mm		
	P=63mm	P=100mm	P=150mm	P=150mm					
-40 to +40°C only	307/621/0	307/621/1	307/621/2	307/621/3	317/621/1	317/621/2	317/621/3		
-40 to +40°C&F	307/622/0	307/622/1	307/622/2	307/622/3	317/622/1	317/622/2	317/622/3		
-20 to +60°C only	307/623/0	307/623/1	307/623/2	307/623/3	317/623/1	317/623/2	317/623/3		
-20 to +60°C&F	307/624/0	307/624/1	307/624/2	307/624/3	317/624/1	317/624/2	317/624/3		
0 to +120°C only	307/625/0	307/625/1	307/625/2	307/625/3	317/625/1	317/625/2	317/625/3		
0 to +120°C&F	307/626/0	307/626/1	307/626/2	307/626/3	317/626/1	317/626/2	317/626/3		
0 to +160°C only	307/627/0	307/627/1	307/627/2	307/627/3	317/627/1	317/627/2	317/627/3		
0 to +160°C&F	307/628/0	307/628/1	307/628/2	307/628/3	317/628/1	317/628/2	317/628/3		
0 to +200°C only	307/629/0	307/629/1	307/629/2	307/629/3	317/629/1	317/629/2	317/629/3		
0 to +200°C&F	307/630/0	307/630/1	307/630/2	307/630/3	317/630/1	317/630/2	317/630/3		
0 to +250°C only	307/631/0	307/631/1	307/631/2	307/631/3	317/631/1	317/631/2	317/631/3		
0 to +250°C&F	307/632/0	307/632/1	307/632/2	307/632/3	317/632/1	317/632/2	317/632/3		







+44 (0)1946 816600



Pockets for thermometers (Thermowells):

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







Standard product numbers:

Connection	Supplied as	Material	Product no			
	standard		L=50mm	L=100mm	L=150mm	
Sliding fit F x 1/2" BSP M	BT010, BT020	Brass	39/097/0	39/098/0	-	
Sliding fit F x 1/2" BSP M	-	Stainless steel	39/095/0	39/096/0	-	
3/8" BSP F x 1/2" BSP M	XT020, XT025	Brass	39/121/0	39/122/0	39/123/0	
3/8" BSP F x 1/2" BSP M	XT040, XT045	Stainless steel	39/111/0	39/112/0	39/113/0	
3/8" BSP F x 1/2" BSP M with 50mm Lagging extensions	-	Brass	39/160/0	39/161/0	-	
3/8" BSP F x 1/2" BSP M with 50mm Lagging extensions	-	Stainless steel	39/170/0	39/171/0	-	
3/8" BSP F x 3/4" BSP M	-	Brass	39/124/0	39/125/0	39/120/0	
3/8" BSP F x 3/4" BSP M	-	Stainless steel	39/114/0	39/115/0	39/116/0	

View me on the website



