WEISS INSTRUMENTS



Vari-angle® Digital Thermometers

Featuring the Lastest Technology for HVAC Applications

- * Environmentally Friendly Mercury Free
- * Direct Replacement for Industrial Glass and Bimetal Thermometers
- Stock One Item for Chilled, Condensor and Hot Water Applications
- * Light Powered No Batteries
- * F/C Switchable
- * Fast Response
- * Economical

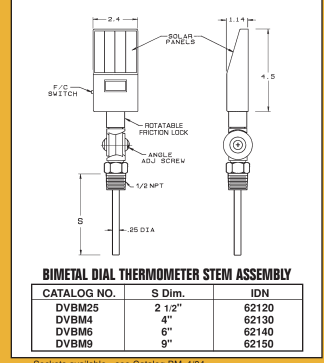




The Weiss patented,* Digital Vari-angle® Thermometer maintains the strict requirements for thermometers in hydronic applications in that they're self-powered and within 1% accuracy. This reliable series of digital thermometers offers the added feature of stem assemblies for direct replacement of mercury-in-glass types where environmental concerns exist. Whether on new installations or replacements, our Vari-angle Digital Thermometers include the same level of quality that the industry associates with the Vari-angle trademark and all Weiss Products.

*Patent No. 5,196,781 ®Vari-angle is a registered trademark of Weiss Instruments, Inc.

-SPECIFICATIONS-		
OI LOII IOAI IOITO		
CASE	Hi-impact ABS	
RANGE with F/C Switch	-50/300°F -45/150°C	
DISPLAY	1/2" LCD digits, wide ambient formula	
ACCURACY	1% of reading or 1° whichever is greater	
RESOLUTION	1/10° between -19.9/199.9°F (-28/93°C)	
RECALIBRATION	Through case potentiometer adjustment	
LUX RATING	10 Lux (one foot-candle)	
<u>UPDATE</u>	10 seconds	
AMBIENT OPERATING	-30/140°F (-35/60°C)	
AMBIENT TEMP ERROR	Zero	
HUMIDITY	100%	
SENSOR	Glass passivated thermistor - NTC	
STEM ASSEMBLIES	INDUSTRIAL GLASS	BIMETALLIC
	Full conformance with Fed Spec GG-T-321D. Fully interchangeable with Industrial Glass Thermometers.	Full conformance with ASME B40.3 - 1990. Fully interchangeable with Bimetallic Dial Thermometers.



Sockets available - see Catalog BM-4/04

