



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

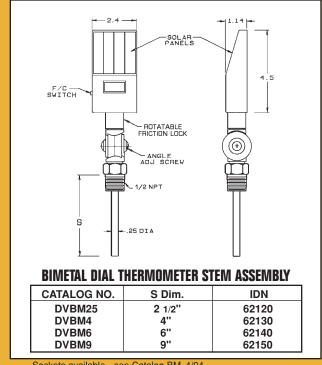




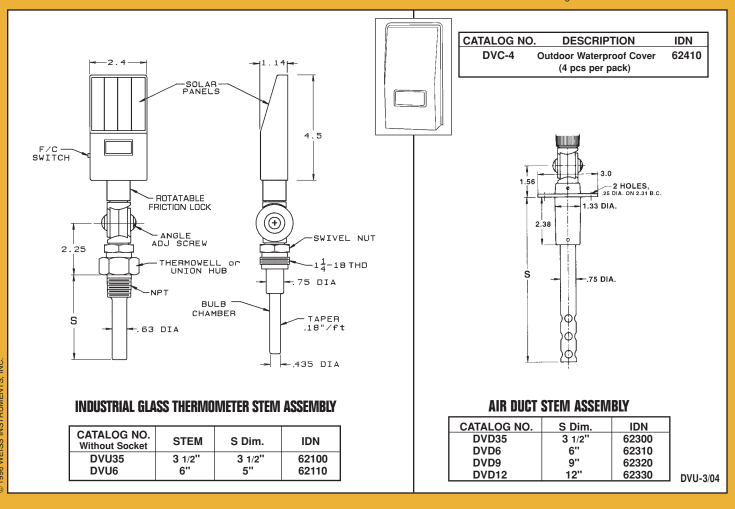
The Weiss patented,* Digital Vari-angle® Thermometer maintains the strict requirements for thermometers in hydronic applications in that they're self-powered and within 1% accuracy. This reliable series of digital thermometers offers the added feature of stem assemblies for direct replacement of mercury-in-glass 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.

® Vari-angle is a registered trademark of Weiss Instruments, Inc.

-SPECIFICATIONS-		
or con ionitolio		
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)	
UPDATE	10 seconds	
AMBIENT OPERATING	-30/140°F (-35/60°C)	
AMBIENT TEMP ERROR	Zero	
HUMIDITY	100%	
SENSOR	Glass passivated thermistor - NTC	
STEM ASSEMBLIES	INDUCTRIAL CLACC	DIRACTALLIC
91 EINI WOSEINIDTIES	INDUSTRIAL GLASS	BIMETALLIC
	Full conformance with	Full conformance with
	Fed Spec GG-T-321D.	ASME B40.3 - 1990.
	Fully interchangeable	Fully interchangeable
	with Industrial Glass	with Bimetallic Dial
	Thermometers.	Thermometers.
	mormomotors.	Thomas includes.



Sockets available - see Catalog BM-4/04





Vari-angle® Self-indicating Temperature Transmitter

Introducing the first "self-indicating" temperature transmitter that is light powered. Combining Weiss's patented mercury-free Solar Industrial Thermometer with a loop-powered 4 to 20m A transmitter results in a single unit that allows local reading and remote transmitting for HVAC systems, building automation or anywhere local and remote readings are required. Dual sensors offer independent operation for reliability and convenience. The DVUT requires one thermowell which saves time and money without sacrificing performance.



CASE Hi-impact ABS **RANGE** with F/C Switch

-50/300°F (-45/150°C) 1/2" LCD digits, wide ambient formula 1% of reading or 1° whichever is greater 1/10° between -19.9/199.9°F **DISPLAY** ACCURACY RESOLUTION Through case potentiometer adjustment RECALIBRATION

1 Lux (1 foot-candle) LUX RATING

UPDATE 10 seconds

AMBIENT OPERATING -30/140°F (-35/60°C) & 100% HR

AMBIENT TEMP ERROR Zero HUMIDITY

Thermistor based - NTC **SENSOR**

STEM ASSEMBLIES

INDUSTRIAL GLASS	BIMETALLIC
Full conformance with	Full conformance with
Fed Spec GG-T-321D.	ASME B40.3-1990.
Fully interchangeable	Fully interchangeable
with Industrial Glass	with Bimetallic Dial
Thermometers	Thermometers

TRANSMITTER

RANGE -58/302°F (-50/150°C)

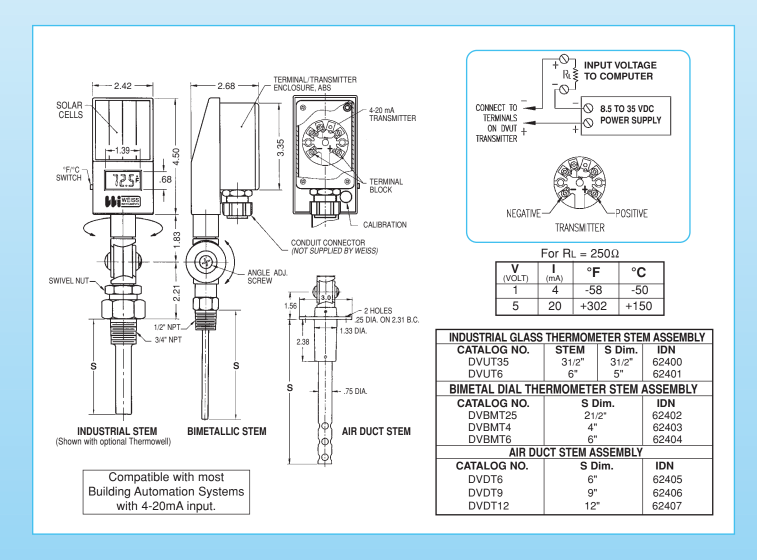
OUTPUT 4 to 20mA

-15/185°F (-25/85°C) **OPERATING AMBIENT**

.01% Span (°C) AMBIENT ERROR 8 to 35VDC **SUPPLY**

 $\begin{array}{ll} \textbf{MAX.LOAD RESISTANCE} & 775\Omega \text{ with } 24\text{VDC Supply} \\ \textbf{ACCURACY} & 0.1\% \text{ of Span} \end{array}$

Platinum 100ΩRTD SENSOR



WEISS INSTRUMENTS, INC.

905 WAVERLY AVE., HOLTSVILLE, NY 11742 TEL: 631-207-1200 • FAX: 631.207.0900 www.weissinstruments.com



