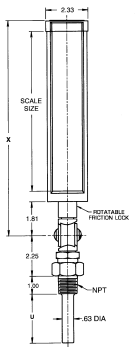


ENGINEER

PRO or P.O. NO. _____

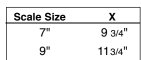
Full Conformance with Fed Spec. GG-T-321D

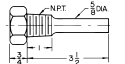
DRAWN BY: DATE: DRAWING:



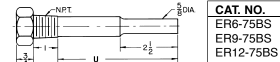
CASE: Modern V-shape design with parts molded of GE Valox® polyester, in black textured finish. Heavy glass protected front firmly secured against rattles by spring action. STEM: For 31/2" stems only and ranges up to and including 300°F, the stem material is a precision die cast Zamac alloy. For ranges above 300°F, bulb chamber is a precision machined aluminum alloy with copper plated steel stem extension. For Separable Socket connections only. LOCKING DEVICE: A hand rotatable friction lock with the angle adjusting screw work independently to provide a full 360° positioning of thermometer case and stem. ADJUSTABLE JOINT: GE Valox finished to match case. ACCURACY: Within 1% of scale range.Silicone shock mounted for lasting durability. SCALE: White coated aluminum with permanently baked bold black markings. FILL: Blue liquid.

 Valox is a registered trademark of the General Electric Co. ® Vari-angle is a registered trademark of Weiss Instruments, Inc.

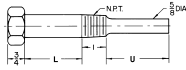




Standard Stem - E Series



Long Stem - ER Series



CAT. NO.	L	U	NPT
ESS35-75BS	1	11/2	3/4"
EN6-75BS	21/2	21/2	3/4"
ENS9-75BS	21/2	51/2	3/4"
ENS12-75BS	21/2	81/2	3/4"

NPT

3/4"

NPT

3/4"

3/4"

3/4"

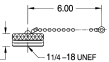
U

5

8

11

Extension Neck - ESS, EN, ENS Series



Cat.No. ECC - Brass Cap & Chain

CAT. NO.

E35-75BS

VARI-ANGLE INDUSTRIAL THERMOMETERS							
QTY. CAT. NO. SCALE LGTH. STEM LGTH RANGE TAG							
	9VU35	9"	31/2"				
	9VU6	9"	6"				

50

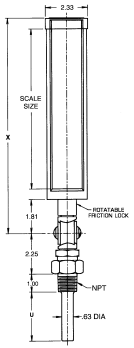
			THERMOWELLS			
QTY.	CAT. NO.	STEMLGTH.	INSERTION	NPT	MATERIAL	TAG
	E35-75BS	31/2"	21/2"	3/4"	BRASS	
	ER6-75BS	6"	5"	3/4"	BRASS	
	EN6-75BS	6"	21/2"	3/4"	BRASS	

SCALE DIVISION
2 °
1°
2°
2°
2°
2°

STEM	CAT. NO.	CAT. NO.
31/2"	7VU35	9VU35
6"	7VU6	9VU6
9"	7VU9	9VU9
12"	7VU12	9VU12

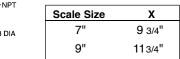
NOTE: Dual and Centigrade Scales available.

CUSTOMER	WEISS
PROJECT	HOLTSVILLE, NEW YORK 11742
ENGINEER	DESCRIPTION: Vari-angle® Industrial Glass Thermometer
PRO or P.O. NO	DRAWN BY: DATE: DRAWING:

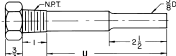


⁻ CASE: Modern V-shape design, high pressure die cast aluminum in black textured finish. Heavy glass protected front firmly secured against rattles by spring action. STEM: For 31/2" stems only and ranges up to and including 300°F, the stem material is a precision die cast Zamac alloy. For ranges above 300°F, bulb chamber is a precision machined aluminum alloy with copper plated steel stem extension. For Separable Socket con nections only. LOCKING DEVICE: A hand rotatable friction lock with the angle adjusting screw work independently to provide a full 360° positioning of thermometer case and stem. ADJUSTABLE JOINT: Die cast aluminum finished to match case. ACCURACY: Within 1% of scale range.Silicone shock mounted for lasting durability. SCALE: White coated aluminum with permanently baked bold black markings. FILL: Blue liquid.

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







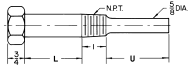
 Solution
 CAT. NO.
 U
 NPT

 ER6-75BS
 6
 3/4"

 ER9-75BS
 9
 3/4"

 2½
 ER12-75BS
 12
 3/4"

Long Stem - ER Series



CAT. NO.	L	U	NPT
ESS35-75BS	1	11/2	3/4"
EN6-75BS	21/2	21/2	3/4"
ENS9-75BS	21/2	51/2	3/4"
ENS12-75BS	21/2	81/2	3/4"

NPT

3/4"

Extension Neck - ESS, EN, ENS Series



11/4 – 18 UNEF Cat.No. ECC - Brass Cap & Chain

VARI-ANGLE INDUSTRIAL THERMOMETERS							
QTY.	CAT. NO.	SCALE LGTH.	STEM LGTH	RANGE	TAG		
	A9VU35 9" 31/2"						
	A9VU6	9"	6"				

.50-

THERMOWELLS						
QTY.	CAT. NO.	STEMLGTH.	INSERTION	NPT	MATERIAL	TAG
	E35-75BS	31/2"	21/2"	3/4"	BRASS	
	ER6-75BS	6"	5"	3/4"	BRASS	
	EN6-75BS	6"	21/2"	3/4"	BRASS	
	EN6-75BS	6"	21/2"	3/4"	BRASS	

40-0-110°F	2°			
0-120°F	1°	STEM	CAT. NO.	CAT. NO.
0-160°F	2°	31/2"	A7VU35	A9VU35
30-180°F	2°	31/2	A7V035	A9V035
30-240°F	2°	6"	A7VU6	A9VU6
30-300°F	2°	0.1		4 0) // 10
50-400°F	5°	9"	A7VU9	A9VU9
50-550°F	5°	12"	A7VU12	A9VU12
: Dual and Centigrade	Caalaa ayailahla			

CUSTOMER	WEISS INSTRUMENTS, INC. HOLTSVILLE, NEW YORK 11742 DESCRIPTION: Aluminum Case Design Vari-angle® Industrial Glass Thermometer Full Conformance with Fed Spec. GG-T-321D	
ENGINEER		
	DRAWN BY: DATE:	DRAWING:

© 2005 Weiss Instruments, Inc. - All rights reserved