

6

8

D

С

В

А

8

7

6

5

4

<u>Vendor:</u> Hydrolevel Company
<u>Model:</u> Hydrostat 3250-PLUS
Hi-Limit / Lo-Limit & LWCO Control with 12" Long Sensor Lead Wire (48-3150-60).
Vendor P/N (Control and sensor) 48-3259E
1. Suffix "E" indicates Left-Side Well Mounting
2. Control to be bulk-packed with sensor wire attached (not shown)
3. Vendor to supply "Installation Instructions and Operating Manual" (12 pg.) with each control order.
4. Control to be used with Hydrostat Well (LIKE 48-202) - ECR P/N 240009115 (OR EQUIVALENT)
5. Control to be certified by a 'Nationally Recognized' agency (UL/CSA/ETL /etc.) US. LWCO to comply with ANSI/UL-353 (US).

REV.

А

DATE

10/30/2014

THIS DOCU OF ECR IN USED IN A AUTHORIZ

LMT/L

REFERENCE A DIMENSIONIN DRAWING NO DIMENSIONA UNLESS OTHE DECIMALS:) X.XXX - ±0.00 FRACTIONAL ANGULAR: M ANGULAR: FO

3

		2 1		
REVISIONS				
	CN	DESCRIPTION	Chg. By	
	140327	RELEASE TO PRODUCTION.	JAM	

D

UMENT AND ITS CONTENTS CONSTITUTE PROPRIETARY TRADE SECRETS TERNATIONAL, INC. AND MAY NOT BE REPRODUCED, DISTRIBUTED OR NY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF AN 2ED REPRESENTATIVE OF ECR INTERNATIONAL, INC.					
TITLE CTRL,TEMP .WCO,W/SNSR,HL3	ECR INTERNATIONAL Inc. 2201 Dwyer Avenue, Utica, NY 13501				
250+	PHONE.(315)797-1310 - FAX(315)797-5372 www.ecrinternational.com				
ASME Y14.5M-1994 FOR GEOMETRIC	SCALE 3:4	DATE 10/29/2014			
NG. ALL DIMENSIONS IN INCHES. IOT TO BE SCALED, NON-BASIC	DRAWN BY	СНКД	APPD		
AL AND ANGULAR TOLERANCES	JAM	FS	JK		
ERWISE NOTED: X.X - ±0.1 X.XX - ±0.03	MAT'L		SHEET		
005			1 of 1		
L:±1/32 AACHINED - ±1°, ORMED - ±2°	B 240010)867	REV		
2		1			