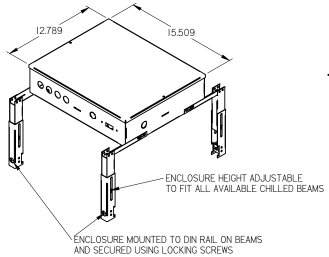
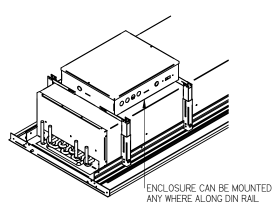
## PIC-HP: PRICE INTELLIGENT CONTROLLER FOR HYDRONIC PRODUCTS 4.332 REMOVABLE COVER **--** 1.000 GROMMET OPENINGS (X8) 0000 • 96 VA CLASS 2 TRANSFORMER • ETL CERTIFIED POWER • TOTAL CONNECTED LOAD NOT TO EXCEED 2 AMPS DISCONNECT 15.500 MAXIMUM 12 AIR DAMPERS TOTAL **SWITCH** • ONE PLENUM RATED CONNECTION CABLE 12.750 PROVIDED WITH EACH VAV INLET Support Legs POWER DISCONNECT SWITCH • POWER AND SIGNAL STATUS LED'S • 22 GAUGE GALV. STEEL ENCLOSURE TRANSFORMER OPTIONS: APPLICATION: $\ \square$ 115/24 VAC 96 VA TRANSFORMER ☐ 277/24 VAC 96 VA TRANSFORMER ☐ INPUT SIGNAL FROM DDC CONTROLLER (NO THERMOSTAT) (0 -10V DC COOLING) ☐ PIC-TS-SENS PRICE ROOM SENSOR THERMOSTAT (SEE SUBMITTAL 250050-100) ☐ PIC-TS-PRICE DIAL THERMOSTAT (SEE SUBMITTAL 250051-100) ☐ PIC-TS-LCD PRICE LCD THERMOSTAT (CELCIUS OR FAHRENHEIT OPTION) (SEE SUBMITTAL 250052-100) ☐ PIC-TS-MOTION PRICE MOTION SENSOR WITH LCD THERMOSTAT (CELCIUS OR FAHRENHEIT OPTION) (SEE SUBMITTAL 250053-100) ☐ WIRELESS D OPTION - WIRELESS THERMOSTAT (DIAL) AND BASE. ALL METRIC DIMENSIONS ( ) ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETEF PROJECT: PIC-HP **ENGINEER:** HYDRONIC PRODUCTS CONTROLLER **CUSTOMER:** 256033 **SUBMITTAL DATE:** SPEC. SYMBOL: 2010/12/22

## **Submittal Sheet**

## ☐ FACTORY MOUNTED PIC-HP OPTION

ENCLOSURE IS INSTALLED ON BEAM CASING. WHEN ORDERING TAG THE PIC-HP LINE WITH THE SAME TAG FOR THE REQUIRED BEAM TO ENSURE THEY MATCH UP CORRECTLY

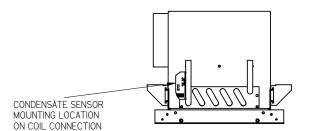




## $\hfill \Box$ CONDENSATE SENSOR (SHIPPED LOOSE)

•SENSOR CAN BE MOUNTED TO COIL CONNECTIONS OF COIL OR UPSTREAM OF THE BEAM ON THE TUBING





ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:			Price <sup>®</sup>	
ENGINEER:		DS	PIC-HP HYDRONIC PRODUCTS	
CUSTOMER:		256033	256033 CONTROLLER	
SUBMITTAL DATE:	SPEC. SYMBOL:	2010/12/22		