REV REV DATE AUTH. DOC. 2 01/29/09 C060338 3 05/20/09 C066754 1.DRAWING SHALL BE INTERPRETED IN ACCORDANCE WITH ASME Y14.5M-1994. ALL DIMENSIONS ARE IN MILLIMETERS, SECONDARY DIMENSIONS ARE IN INCHES. 3 2. CASE COMPONENTS (PLASTIC MOLDED BAYER BAYBLEND FR3010 PC/ABS), ARE WARM WHITE (BAYER 010897), EXCEPT THE RING WHICH IS CHROMIUM. 3. MATERIAL: PLASTIC, IS UL 94-V0. 4. WIRELESS COMMUNICATIONS: IEEE 802.15.4CA. 5. ITEM IS TO BE CLEAN AND FREE OF DEBRIS. **ULTRASONIC SIGNAL CONNECTORS AND SWITCHES** RING **BEACON** 45.4 [1.79] ADVANCE INFORMATION

ADVANCE ONLY

- SUBJECT TO CHANGE **BRACKET** BEACON/BRACKET INTERLOCK 129.5 [5.10] 55.2 [2.18] MANUFACTURER MANF PART NO. REVISION TRIDIUM HR-BAH-PBM000 **NOTICE**THIS DRAWING AND ALL INFORMATION THEREON IS THE PROPERTY OF: Hill-Rom. THIS DRAWING AND INFORMATION THEREON, IS CONFIDENTIAL, MUST NOT BE MADE PUBLIC, COPIED OR USED TO DISADVANTAGE OF SAID HILL-ROM, INC. IT IS SUBJECT TO RETURN ON DEMAND. © 2009 HILL-ROM CO. INC. POWERED BEACON MODULE (PBM) THIRD ANGLE PROJECTION DO NOT SCALE DRAWING SEE SHEET 2 FOR LABEL PLACEMENT. ENGINEER: J.LUPTON DRAWN BY: G.SUTTMAN SIZE C SHEET 1 OF 2 SCALE 1:1 DWG. NO.: 155127

TEMPLATE FORM BS00917

