ISSUE DATE: 02/21/2014 .56 14.30 ----6.72 [170.69] → 3.94 100 OPTIONAL BACK PANEL SHOWN 0.100 [2.54mm] TH'K- ALUMINUM 0.075 [1.91mm] TH'K- WHITE STEEL .88 22.23 (4) EACH #10-32 BRASS-INSERTS, AND STAINLESS STEEL FLANGE AND FEET SCREWS (2) POLYCARBONATE FLANGE(GLUED) 8.50 215.90 .10 2.54 **BACK VIEW** 4.06 103.23 9.63 244.59 8.75 222.24 5.19 131.75 MIN **SLOT** (2) EACH #10-32 BRASS INSERTS AND STAINLESS STEEL CAPTIVE COVER SCREWS DIST STAINLESS STEEL 8.88 225.54 HINGE PIN MAX FRONT VIEW
WITH COVER REMOVED
AND BACK PANEL DISPLAYED **SLOT** DIST → 4.88 [123.83] < 8X R.170 4.32 -CLOSED CELL-NEOPRENE -4.00[101.60] **GASKET** 7.94 201.57 6.75 [171.45] .14 3.68 -6.25 158.75 -(4) EACH #10-32 BRASS INSERTS AND PLATED CARBON STEEL TRUSS SCREW R ALLIED MOULDED PRODUCTS BRYAN, OHIO --4.25 107.95 The Original Fiber Glass Outlet Box -6.16[156.36 <u>]</u> AMP Polyline MATERIAL: BOX- INJECTED POLYCARBONATE STANDARD COVER- INJECTED POLYCARBONATE CONFIDENTIAL AMP864CCHF THIS MATERIAL IS OWNED BY THE ALLIED MOULDED PRODUCTS COMPANY, IS DISCLOSED IN CONFIDENCE, AND IS NOT TO BE REPRODUCED OR DISTRIBUTED WITHOUT PRIOR WRITTEN PERMISSION FROM **CLEAR COVER - INJECTED POLYCARBONATE**