ISSUE DATE: 02/20/2014 3.94 100 ----6.72 [170.69] ->- .56 14.30 -OPTIONAL BACK PANEL SHOWN 0.100 [2.54mm] TH'K- ALUMINUM 0.075 [1.91mm] TH'K- WHITE STEEL .88[22.23] (2) POLYCARBONATE FLANGES (GLUED) (4) EACH #10-32 BRASS-INSERTS, AND STAINLESS STEEL FLANGE AND 6.50 165.10 .10 2.54 FEET SCREWS 4.06 103.02 **BACK VIEW** 7.63 193.79 6.75 171.44 → 5.19 131.75 ← 6.88 174.74 SLOT -(2) EACH #10-32 BRASS INSERTS AND STAINLESS STEEL CAPTIVE COVER SCREWS MAX DIST -STAINLESS STEEL HINGE PIN **SLOT** DIST FRONT VIEW WITH COVER REMOVED AND BACK PANEL DISPLAYED 8X R.170 4.32 -4.00 101.60 → 4.81 [122.24] **~** -CLOSED CELL NEOPRENE **GASKET** 4.25 107.95 4.81 122.24 .14 3.68 6.03 [153.29] (4) EACH #10-32 BRASS INSERTS AND PLATED CARBON STEEL SCREWS WITH WASHERS R ALLIED MOULDED PRODUCTS BRYAN, OHIO →4.25[107.95 } 6.26 [159.01] The Original Fiber Glass Outlet Box AMP Polyline MATERIAL: BOX- INJECTED POLYCARBONATE STANDARD COVER- INJECTED POLYCARBONATE **CONFIDENTIAL** THIS MATERIAL IS OWNED BY THE ALLIED MOULDED

CLEAR COVER-INJECTED POLYCARBONATE

PRODUCTS COMPANY, IS DISCLOSED IN CONFIDENCE, AND IS NOT TO BE REPRODUCED OR DISTRIBUTED WITHOUT PRIOR WRITTEN PERMISSION FROM ALLIED MOULDED PRODUCTS.

AMP664HF