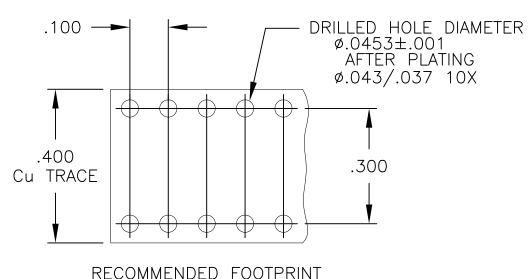
THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION -,-.

ALL RICHTS RESERVED.

C COPYRIGHT - By
C REV PER ECO-11-007678

11MAY2011 RG DC



A FIVE-POUND (51b) FORCES REQUIRED TO CORRECTLY SEAT THE CONNECTOR WITH PLATED THRU HOLES LESS THAN Ø.040 INCH.

4. FINISH:

MODULE — SILVER PLATED .000200 MIN THK.

OVER NICKEL .000040 MIN THK.

CROWN — GOLD PLATED .000030 MIN THK.

OVER NICKEL .000040 MIN THK.

PIN CONTACT — SILVER PLATED .000200 MIN THK.

OVER NICKEL .000040 MIN THK.

3. MATERIAL:

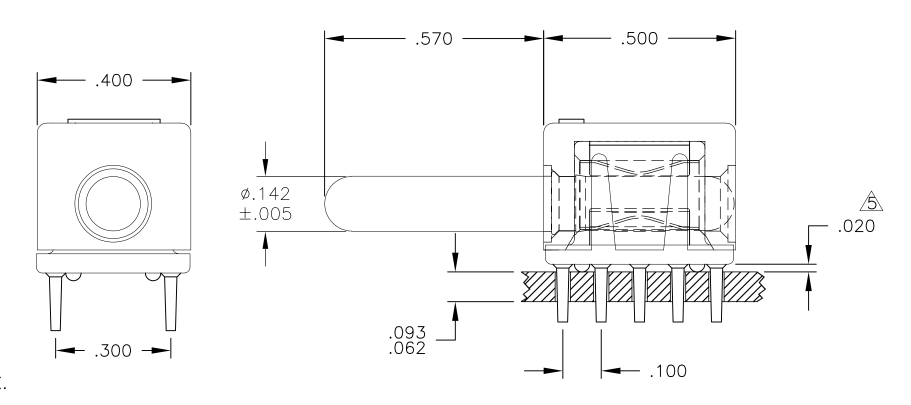
INSULATOR: POLYESTER, GLASS FILLED, UL 94 V-0, COLOR: BLACK

MODULE: ZINC ALLOY

CROWN: BECU
CONTAC: BRASS

2. ITEMS PROVIDED TO THIS SPECIFICATION SHALL BE IDENTIFIED ON CONTAINER WITH THE FOLLOWING INFORMATION PART NUMBER AND DATE CODE OF MANUFACTURE.

1. PART NUMBER CHANGES AND OR DESIGN CHANGES AFFECTING ITEM INTERCHANGEABILITY REQUIRE PRIOR TE APPROVAL AND AUTHORIZATION BY REVISION TO THIS DRAWING.



PART NUMBER 11JAN2011 THIS DRAWING IS A CONTROLLED DOCUMENT. LOVATO/GRZYBOWSKI TE Connectivity TOLERANCES UNLESS OTHERWISE SPECIFIED: DIMENSIONS: 11JAN2011 NAME ICCON PIN, PARALLEL SOLDER STYLE, NON-LOCKING APPLICATION SPEC ± .020 SIZE CAGE CODE DRAWING NO RESTRICTED TO MATERIAL A300779 **G-**6643431 FINISH WEIGHT CUSTOMER DRAWING 4 · 1 1 OF 1

6643431-1