.250 (6.35) (2.54).100 .145 (3.68) PIN #1 (15.49)(11.43)(11.43)(15.88).610 (8.89) 450 .450 .350 _ U .050 (0.90) TYP. .032 DIA HOLE (1.60) TYP. .062 DIA HOLE (3.25) TYP. .128 DIA HOLE (13.60)535 145 (3.68) (10.89).428 (8.88) .350 (6.35).250 .835 (21.20) .016 DO NOT MAKE MANUAL REVISIONS TO MASTER. THIS IS A C.A.D. GENERATED DRAWING (3.00).118 A00-108-262-450 GOLD FLASH A00-108-962-450 50 MICROINCHES OF GOLD A00-108-662-450 30 MICROINCHES OF GOLD A00-108-362-450 **REGULATIONS PART 68, SUBPART F** CAVITY CONFORMS TO FCC RULES AND PLATED NICKEL PLATED AS PER PART NO. TABLE STANDARD COLOR: BLACK UL94V-0 RATED, MIXED GLASS FIBER **BODY: HOUSING: PBT POLYESTER** MATERIAL AND FINISH: NOTES 15 MICROINCHES OF GOLD DIA. WAS 0.032" REF. TO RoHS ADDED; SHELL WAS TIN/LEAD PLATED. R.BLAKELY SEP.6,05 REF. TO PIN #1 ADDED. R.BLAKELY MAR 3,06 R.BLAKELY APR.15,08 GROUND TAB MOUNTING HOL **ISSUE NUMBER**



PC BOARD LAYOUT

EDAC INC TORONTO, ONTARIO CANADA

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC., AND SHALL NOT BE REPRODUCED, OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.

> DRAWN: F.BRIONES SCALE: 1:1 CHECKED: ACAD REF DRAWING DATE: A00-108-262-450 SHEET DATE: SEP.17/01 유

ORIGINAL

(

CONTACTS: PHOSPHOR BRONZE(0.45mm DIA.)

SHIELD: 0.23mm THICK COPPER ALLOY

YOUR CONNECTION TO QUALITY & SERVICE

AND 2002/96/EC FOR RoHS COMPLIANCY. **EUROPEAN UNION DIRECTIVES 2002/95/EC** THIS SERIES FULLY CONFORMS TO THE

DRAWING NUMBER A00-108-262-450

ISSUE 4