

1. MATERIALS:

A. INSULATOR - POLYETHERMIDE, COLOR: GREEN. B. CONTACTS - BERYLLIUM COPPER HEAT TREATED. PLATING: MATING AREA - 50 MICROINCH GOLD PER MIL-G-45204 OVER 30 MICROINCH NICKEL PER QQ-N-290.

SOLDER TAILS - 100 MICROINCH TIN-LEAD PER MIL-P-51728. C. HARDWARE -

STUD AND NUT - CORROSION RESISTANT STEEL TYPE 300 OR A268, PASSIVATE PER QQ-P-35. WASHER - CRES, PASSIVATE.

2. MOUNTING HARDWARE SUPPLIED IN SEPERATE BAG WITHIN UNIT PACKAGE.

3. RECOMENDED HOLE DIAMETER FOR SOLDER PINS AS FOLLOWS: FOR .050 DIA PIN: .057-.067 DIA (2 PLCS).

FOR .080 DIA PIN: .095-.105 DIA (9 PLCS).

4. RECOMMENDED HOLE DIAMETER FOR MOUNTING STUDS: .150-.160 DIA (4 PLCS).

200001601 2 200008750 200008800 TITLE **DIMENSIONS TOLERANCES PROJECTION** Amphenol Pcd

ANSI Y14.5M .XX ±0.01 UNITS: INCHES .XXX ±0.005 Pro/E FILE ANGLES ±0.5°

ORIGINAL NOT FOR CUSTOMER DISTRIBUTION

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION WHICH IS THE CONFIDENTIAL PROPERTY OF AMPHENOL PCD INC., BEVERLY, MA **ENGR** B. LAWSON Dec-22-14 SIZE APPD

RELAY SOCKET 3 POLE

ITEM PART NUMBER

HARDWARE PACKAGE - P/N 450006650

DESCRIPTION

STUD

WASHER

SELF-LOCK NUT

QTY

4

4

DWG NO. REV RSN112050 CODE: 58982 SCALE: 1.000 SHEET 1 OF

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: RSN112050