1. MATERIAL:
   HOUSING
   - PET POLYESTER, BLACK, UL 94V-0.
   TERMINALS
   - 0.33 THICK PHOSPHOR BRONZE PLATED WITH 1.27µM MINIMUM
     THICK HARD GOLD IN LOCALIZED AREA AND 2µM MINIMUM
     THICK MASTIC TIN IN ACTION PIN-COMPLIANT PIN TERMINAL AREA
     OVER 1.27µM MINIMUM THICK NICKEL UNDERPLATE.
   SHIELD
   - 0.25 THICK COPPER ALLOP PLATED WITH 2.05µM MINIMUM
     BRIGHT TIN OVER 1.27µM MINIMUM NICKEL

2. JACK CAVITY CONFORMS TO FCC RULES AND REGULATIONS, PART 68
   SUBPART F.

3. ALL DIMENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED.
   - DRILLED HOLE DIAMETER 1.026-0.025.
   - COPPER THICKNESS 0.025-0.075.
   - TIN THICKNESS 0.008 MIN.
   - DATUMS AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER.
   - DATE CODE LOCATED ON WEAR OF PART APPROXIMATELY AS SHOWN.
   - CONTACTS ARE NOT INTENDED TO BE ALIGNED WITH EACH OTHER.

P/N 6368034-2 SHOWN

WITH GROUND CLIP 6368034-2
WITHOUT GROUND CLIP 6368034-1

RECOMMENDED PANEL LOCATION

PARTIAL BACK VIEW

1.782±0.61
PG-40 SNAP/PUSH OR SNAP/PULL
RECOMMENDED PANEL CUT-OUT

PC BOARD REF

TOP OF PC BOARD

PC BOARD LAYOUT

(Component Side)

Parts with grounding clips = 6.18
Parts without grounding clips = 6.99

Details:
- These plated pads required for 6368034-2 product with grounding clips.
- Scale: 10:1
- 6 places