



Battery Socket



SPECIFICATIONS

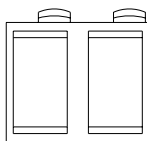
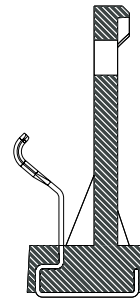
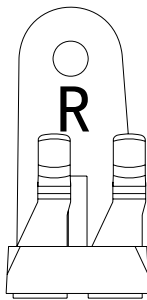


CONTACTS

- A) MATERIAL: BeCu C17200 ALLOY 25 1/2 HARD
THICKNESS: 0.2 mm
- B) FINISH:
UNDER LAYER: SULFOMATE NICKEL PER QC-N-290-A
THICKNESS = 0.00005" MINIMUM
EXTERIOR LAYER: HARD GOLD PER MIL-G-45204, TYPE 2 GRADE C
THICKNESS = 0.00003" MINIMUM
- C) BREAK ALL EXTERNAL EDGES
- D) PART FLATNESS  0.10
- E) GENERAL TOLERANCE  0.10 | A | B | C

4. LOCK BLOCK

- A) MATERIAL: PC/ABS, SABIC CYCOLOY C2800 OR POLYCOM
APPROVED EQUIVALENT
- B) COLOR: DARK GRAY (REFER TO COLOR CHIP GY3E117)
- C) FINISH: SPI D-2 OR BETTER. NO EJECTOR PIN OR INSERT LINE
ON SPECIFIED SURFACES
- D) DRAFT AND RADII: PER PROE DATABASE
- E) PART FLATNESS  0.10
- F) GENERAL TOLERANCE  0.10 | A | B | C



P 3 2 0 0 - 0 2 R 0 0 X - 3 0 X

Insulator material
P: PC/ABS

Number of
Contact

Color

Appearance of
pin header

L00: Left angle
R00: Right angle

Plating material
G Gold Plated
T Tin Plated
H Duplex Plated

Plating thickness
01 Normal
04 4u"
30 30u"