PIN RECEPTACLES

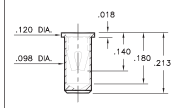
FOR .048" - .064" DIAMETER PINS (#13 CONTACT) FOR .045" - .065" DIAMETER PINS (#23 CONTACT)

0364

0364-0-15-XX-13-XX-10-0

Solder mount in .100 min. mounting hole Also available on 16mm wide carrier tape:

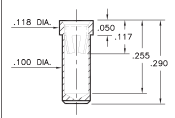
1,300 parts per 13" reel See page 194.13 for Tape & Reel details



0363

0363-0-15-XX-23-XX-10-0

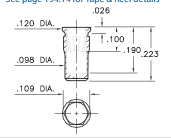
Solder mount in .102 min. mounting hole



0365

0365-0-15-XX-23-XX-10-0

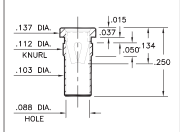
Hex press-fit in .105 plated through-hole Also available on 16mm wide carrier tape: 1,200 parts per 13" reel See page 194.14 for Tape & Reel details



0366

0366-0-15-XX-13-XX-10-0

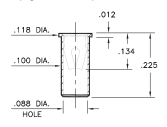
Press-fit in .109 mounting hole



0372 0372-0-15-XX-<mark>13</mark>-XX-10-0

Solder mount in .102 min. mounting hole Also available on 24mm wide carrier tape: 950 parts per 13" reel

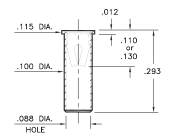
See page 194.14 for Tape & Reel details



0362

0362-0-15-XX-<mark>X3</mark>-XX-10-0

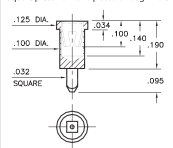
Solder mount in .102 min. mounting hole



0367

0367-0-15-XX-<mark>23</mark>-XX-10-0

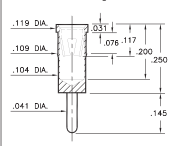
Square press-fit in .040 plated through-hole



9324

9324-0-15-XX-<mark>23</mark>-XX-04-0

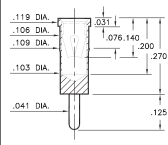
Press-fit in .106 mounting hole



0492

0492-0-15-XX-<mark>13</mark>-XX-04-0

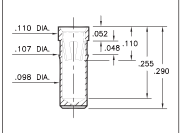
Press-fit in .106 mounting hole



0381

0381-0-15-XX-23-XX-10-0

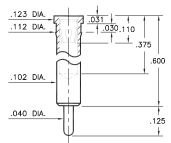
Press-fit in .104 mounting hole



4034

4034-0-15-XX-<mark>23</mark>-XX-04-0

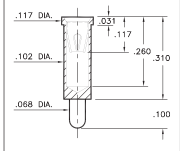
Press-fit in .109 mounting hole



3044

3044-0-15-XX-23-XX-04-0

Solder mount in .104 min. mounting hole



SPECIFICATIONS:

Shell Material: Brass Alloy 360, 1/2 Hard

Contact Material: Beryllium Copper Alloy 172, HT

Dimensions: Inches

Tolerances On: Lengths: ±.005

> Diameters: ±.002 Angles: $\pm\,2\,^{\circ}$



ORDER CODE: <u>XXXX - X</u> - XX - <u>XX</u> - <u>XX</u> - <u>XX</u> - XX - 0

BASIC PART # SPECIFY SHELL FINISH:

 $\textbf{01} \ \ 200 \ \mu'' \ \text{TIN/LEAD OVER NICKEL}$

- ◆ 80 200 μ" TIN OVER NICKEL (RoHS)
- 15 10 μ" GOLD OVER NICKEL (RoHS)

SPECIFY CONTACT FINISH:

- 01 200 μ" TIN/LEAD OVER NICKEL
- ◆ 80 200 μ" TIN OVER NICKEL (RoHS)
- 27 30 μ" GOLD OVER NICKEL (RoHS)

SELECT CONTACT:

#13 or #23 CONTACT (DATA ON PAGE 260)

(For alternate contact choices, see group G on page 248)

