

PIN RECEPTACLES

**FOR .015" - .020" DIAMETER PINS (#11 CONTACT)
AND .015" - .022" DIAMETER PINS (#21 CONTACT)
(SEE SPECIFIC CONTACT RANGE ON PAGE 251)**

| | | | |
|---|---|--|---|
| <p>8467 8467-0-15-XX-21-XX-04-0 Hex press-fit in .036 plated through-hole</p> | <p>6192 6192-0-15-XX-21-XX-04-0 Square press-fit in .032 plated through-hole</p> | <p>9553 9553-0-15-XX-X1-XX-04-0 Hex press-fit in .041 plated through-hole</p> | <p>5531 5531-0-15-XX-21-XX-10-0 Hex press-fit in .041 plated through-hole</p> |
| <p>7553 7553-0-15-XX-11-XX-10-0 Hex press-fit in .041 plated through-hole</p> | <p>9407 9407-0-15-XX-11-XX-10-0 Solder mount in .040 min. mounting hole</p> | <p>9462 9462-0-15-XX-21-XX-04-0 Hex press-fit in .043 plated through-hole</p> | <p>1147 1147-0-18-XX-21-XX-10-0 Press-fit in .043 min. mounting hole Accepts wire sizes up to .014" dia.</p> |
| <p>3061 3061-0-19-XX-21-XX-10-0 Wire Crimp Termination. Accepts wire sizes 28 AWG Max. / 32 AWG Min.</p> | <p>0579 0579-0-15-XX-X1-XX-10-0 Press-fit in .040 mounting hole</p> | <p>8874 8874-0-15-XX-11-XX-10-0 Bottom entry surface mount See page 152 for application details</p> | <p>0613 0613-0-15-XX-21-XX-10-0 Press-fit in .047 mounting hole</p> |

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: ± 2°



ORDER CODE: XXXX - X - 1X - XX - XX - XX - XX - 0

BASIC PART #

SPECIFY SHELL FINISH:

01 200 μ" TIN/LEAD OVER NICKEL

◆ 80 200 μ" TIN OVER NICKEL (RoHS)

◆ 15 10 μ" GOLD OVER NICKEL (RoHS)

SPECIFY CONTACT FINISH:

02 100 μ" TIN/LEAD OVER NICKEL

◆ 84 100 μ" TIN OVER NICKEL (RoHS)

◆ 27 30 μ" GOLD OVER NICKEL (RoHS)

SELECT CONTACT:

#11 or #21 CONTACT (DATA ON PAGE 251)

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



Mouser Electronics

Authorized Distributor

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

Mill-Max:

[9553-0-15-01-21-02-04-0](#) [9553-0-15-01-11-02-04-0](#) [9553-0-15-01-11-27-04-0](#) [9462-0-15-01-21-27-04-0](#) [3061-0-19-01-21-02-10-0](#) [3061-0-19-01-21-27-10-0](#) [1147-0-18-01-21-27-10-0](#) [0579-0-15-01-21-27-10-0](#) [0579-0-15-01-11-27-10-0](#) [1147-0-18-01-21-02-10-0](#) [0613-0-15-01-21-02-10-0](#) [0613-0-15-01-21-27-10-0](#) [0579-0-15-01-21-02-10-0](#) [0579-0-15-01-11-02-10-0](#) [9462-0-15-80-21-84-04-0](#) [0579-0-15-15-11-27-10-0](#) [0579-0-15-15-21-27-10-0](#) [0613-0-15-15-21-27-10-0](#) [1147-0-18-15-21-27-10-0](#) [3061-0-19-15-21-27-10-0](#) [5531-0-15-15-21-27-10-0](#) [7553-0-15-15-11-27-10-0](#) [8874-0-15-15-11-27-10-0](#) [9462-0-15-15-21-27-04-0](#) [9553-0-15-15-21-27-04-0](#) [7553-0-15-00-00-00-10-0](#) [0579-0-15-00-00-00-10-0](#) [6192-0-15-00-00-00-04-0](#) [9553-0-15-00-11-00-04-0](#) [1147-0-18-00-00-00-10-0](#) [5531-0-15-00-00-00-10-0](#) [9553-0-15-00-21-00-04-0](#) [0579-0-15-00-21-00-10-0](#) [8467-0-15-00-00-00-04-0](#) [0613-0-15-00-00-00-10-0](#) [3061-0-19-01-21-14-10-0](#) [0579-0-15-01-11-14-10-0](#) [0579-0-15-80-21-14-10-0](#) [1147-0-18-80-21-14-10-0](#) [0613-0-15-01-21-14-10-0](#) [1147-0-18-01-21-14-10-0](#) [3061-0-19-80-21-14-10-0](#) [0579-0-15-80-11-14-10-0](#) [0613-0-15-80-21-14-10-0](#) [9407-0-15-80-11-14-10-0](#) [6192-0-15-80-21-14-04-0](#) [6192-0-15-01-21-14-04-0](#) [9462-0-15-01-21-14-04-0](#) [8467-0-15-01-21-14-04-0](#) [8467-0-15-80-21-14-04-0](#) [9462-0-15-15-21-14-04-0](#) [7553-0-15-80-11-14-10-0](#) [9553-0-15-80-21-14-04-0](#) [8874-0-15-80-11-14-10-0](#) [9553-0-15-01-21-14-04-0](#) [9553-0-15-80-11-14-04-0](#) [9462-0-15-80-21-14-04-0](#) [5531-0-15-80-21-14-10-0](#) [5531-0-15-01-21-14-10-0](#) [9407-0-15-01-11-14-10-0](#) [9553-0-15-01-11-14-04-0](#) [7553-0-15-01-11-14-10-0](#) [8874-0-15-01-11-14-10-0](#)