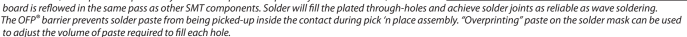
N RECEPTACLES

PIN RECEPTACLES WITH ORGANIC FIBRE PLUG® SOLDER BARRIER (SEE SPECIFIC CONTACT RANGE ON PAGES 250, 251 & 253)

- These through-hole (tubular) receptacles are designed for hand, wave or reflow* soldering. The ORGANIC FIBRE PLUG® barrier prevents solder paste or flux from contaminating the spring contact.
- After soldering, the OFP® barrier is pushed out of the receptacle when the device is plugged in.
- All parts are available as discrete receptacles or supplied on carrier tape per EIA-481 to feed industry standard pick and place machines.

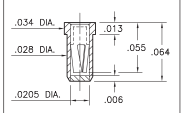
*Intrusive reflow (also called "pin-in-paste") is a technique of using conventional through-hole components in a reflow soldering process. The receptacles are placed into plated through-holes in the circuit board (solder paste has previously been screen printed on pads adjacent to the holes) and the





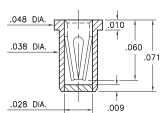
4428

4428-0-XX-XX-04-XX-10-0Solder mount in Ø .032" max. PTH #**04** Contact for Ø .008" - .013" pins Also available on 16mm wide carrier tape: See page 194.15 for Tape & Reel details



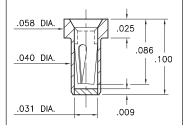
5359

5359-0-XX-XX-10-XX-10-0 Solder mount in Ø .043" ± .003" PTH #10 Contact for Ø .012" - .017" pins Also available on 16mm wide carrier tape: See page 194.15 for Tape & Reel details



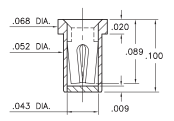
0577

0577-0-XX-XX-21-XX-10-0 Solder mount in Ø .045" ± .003" PTH #21 Contact for Ø .015" - .022" pins Also available on 12mm wide carrier tape: See page 194.15 for Tape & Reel details



4015

4015-0-XX-XX-30-XX-10-0 Solder mount in Ø .057" ± .003" PTH **#30** Contact for Ø .015" - .025" pins Also available on 8mm wide carrier tape: See page 194.15 for Tape & Reel details



SPECIFICATIONS:

Shell Material: Brass Alloy 360, 1/2 Hard

Contact Material: Beryllium Copper Alloy 172, HT

Solder Barrier: Organic Fibre Plug[®]

Dimensions: Inches

Tolerances On: Lengths: $\pm .005$

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



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

BASIC PART # SPECIFY PACKAGING: 43 Discrete Receptacles 67 Supplied on 13" Reels

SPECIFY SHELL FINISH:

01 200 μ" TIN/LEAD OVER NICKEL

• **80** 200 μ" TIN OVER NICKEL (RoHS) **CONTACT:**

SPECIFY CONTACT FINISH: 27 30 μ" GOLD OVER NICKEL (RoHS) **02** 100 μ " TIN/LEAD OVER NICKEL ◆ 84 100 μ" TIN OVER NICKEL (RoHS)

#04, #10, #21 or #30 CONTACT (DATA ON PAGES 250, 251 & 253)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circuit Board Hardware - PCB category:

Click to view products by Mill-Max manufacturer:

Other Similar products are found below:

8919-0-00-15-00-00-03-0 0135-0-15-01-30-27-04-0 5970-1-15-01-32-14-04-0 0149-0-15-15-30-27-04-0 MBI 1 BLUE 7305-0-15-15-47-1410-0 MLN 150/1 BLACK 8579-0-15-80-11-27-10-0 8579-1-15-15-11-27-10-0 8830-0-15-01-22-14-10-0 8836-0-00-21-00-00-03-0 PRUEF 2

RED 9976-0-00-00-00-00-03-0 PW1616 1215-3-05-00-00-00-01-0 1231 1303-0-15-15-47-14-04-0 1404-3 1404-4 1406-4 1407-3 1406-3
1407-4 1408-3 1424-4 1427-3 1419-4 1426-4 1548-103 1938-0-00-00-00-03-0 1942-0-00-00-03-0 2101-3-00-44-00-00-07-0
2108-2-00-50-00-00-07-0 2109-2-00-44-00-00-07-0 2110-2-00-44-00-00-07-0 2111-2-00-00-00-00-03-0 213-4-00-44-00-00-07-0 2301-300-44-00-00-07-0 2308-1-00-50-00-00-07-0 2313-2-00-00-00-07-0 2315-2-01-44-00-00-07-0 2317-2-00-50-00-00-07-0 2333-1-00-50-0000-07-0 9000-0-00-00-00-03-0 2506-2-00-50-00-00-07-0 2507-2-01-44-00-00-07-0 2508-2-00-44-00-00-07-0 2561-2-00-44-00-00-07-0
9220 9234-0-15-15-30-14-10-0