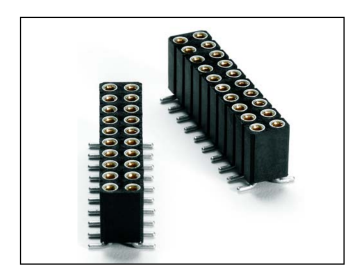


Double Row SMT Strip Socket for .025"-.037" Diameter and .025" Square Pins

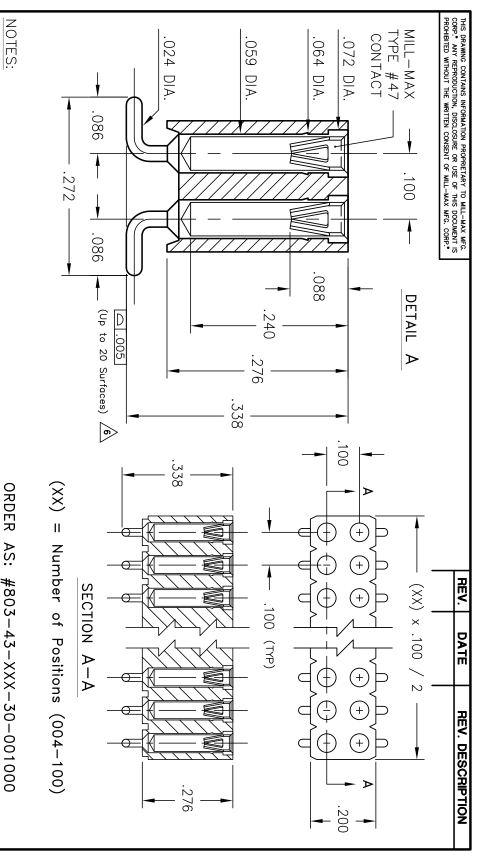


Mill-Max introduces a double row SMT strip socket which accepts .025"-.037" diameter and .025" square pins. This double-row connector is offered standard in 4 (2x2) up to 100 (2x50) position configurations on .100" spacing. The .276" tall insulator is manufactured with high temperature thermoplastic suitable for reflow soldering operations. Each precision-machined receptacle contains a Mill-Max #47 contact clip, rated at 4.5 amps per position. This connector is available in RoHS compliant and traditional platings.

For connector configurations up to 10 positions per row, the coplanarity of the leads is .005". For strips larger than 10 positions per row, the co-planarity will need to be addressed. Please visit www.mill-max.com/PR573 for more information.

(7/09 - 573)





NOTES:

- SHELL MATERIAL: BRASS ALLOY 360, 1/2 HARD.
- SHELL FINISH: 200 µ" TIN MATTE OVER 100 µ" NICKEL
- CONTACT MATERIAL: BERYLLIUM COPPER ALLOY 172, HEAT TREATED
- CONTACT FINISH: 30 µ" GOLD OVER 50 µ" NICKEL
- Ģ INSULATOR MATERIAL: HIGH TEMP. POLYESTER, RATED UL 94 V-O.
- FOR MORE THAN 20 POSITIONS, MANUFACTURING TECHSUPPORT CONSULT MILL-MAX



ſ

3

FG.

ORP.

ORDER

AS:

IN INCHES

DIAMETERS ± .002 LENGTHS ± .005 ANGLES ± 2°

ALL DIMENSIONS
IN INCHES AND
AFTER PLATING PIN TOLERANCES

INSULATOR TOLERANCES LENGTHS ± .005

THICKNESS ± .003

百 P.O. BOX 300, 190 PINE HOLLOW RD, OYSTER BAY, N.Y. 11771-0300 EL: (516) 922-6000, FAX: (516) 922-9253, WEB: WWW.MILL-MAX.COM

HOLE TO HOLE ±.001

SCALE N

CUSTOMER APPROVAL DUAL DATE

04/23/07 ROW GULL D.M. DRAWN DATE CHECKED ロイズスだれ WING PROPOSAL NUMBER 803SERIES Marty Houbroyd ENG. APPROVAL SOCKE DATE REV