

Transistor Sockets Contain Brass Alloy Receptacles



Offering 3, 4, 8, or 10 positions, Mill-Max's Series 917 TO-5 and TO-100 transistor sockets have precision-machined, brass alloy receptacles assembled with a Mill-Max, 4-finger #30 contact inside each socket. The #30 contact exhibits a pin diameter acceptance range from 0.015" to 0.025" and a current rating of 3 A per position. The through-hole and SMT devices utilize high-temperature thermoplastic suitable for wave soldering and reflow soldering. Two 8-pin versions include pin centers on 0.200" and 0.230" diameter circles. Sample pricing is \$7.172 each in 100 quantities.

Mill-Max
516-922-6000, www.mill-max.com [1]

Source URL (retrieved on 03/06/2015 - 8:15am):

<http://www.ecnmag.com/product-releases/2009/01/transistor-sockets-contain-brass-alloy-receptacles>

Links:

[1] <http://www.mill-max.com/>