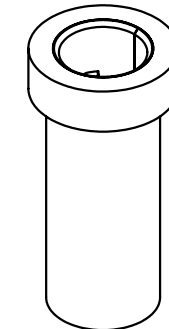
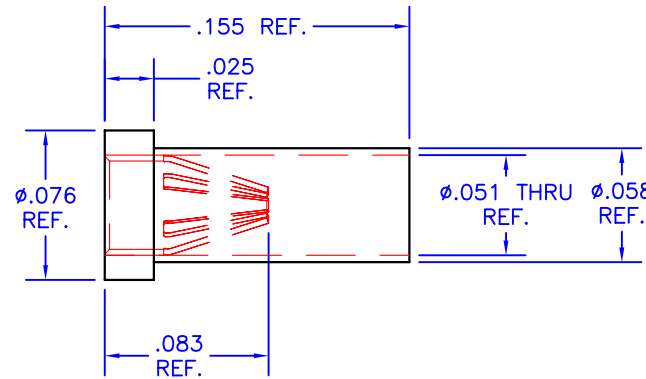
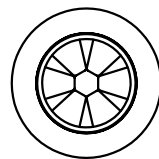


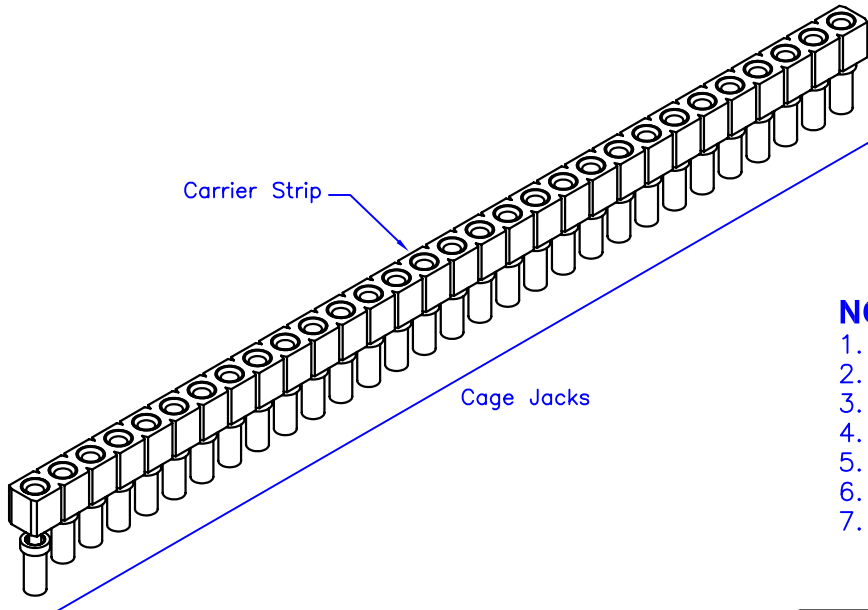
D

D



C

C



NOTES:

1. Unless otherwise noted, dimensions are in inches.
2. Shell: 360 brass, half-hard, with 200 μ in tin/lead over nickel
3. Contacts: Beryllium copper with 10 μ in gold over nickel
4. Current rating: 4.5 amps, for 10°C temperature rise.
5. Solder mount in minimum .059/.061 diameter mounting hole.
6. Mill-Max Part No. 0305-2-15-01-47-14-10-0
7. This receptacle is supplied on a 30-position carrier strip as Mill-Max part number S 703-93-130-47-050000.

TOLERANCES - UNLESS OTHERWISE SPECIFIED	
DIAMETERS: $\pm .002$	
LENGTHS: $\pm .005$	
ANGLES: $\pm 2^\circ$	



TITLE
PIN RECEPTACLE
FOR .025-.037 DIAMETER PINS
SUBJECT
MECHANICAL DRAWING

PART NO.
MS11
ENG. D-M TECH/DWN. D-M DCA 46478 SH. 1 OF 1 FILENAME: MS11-B REV. B DATE 10/20/04