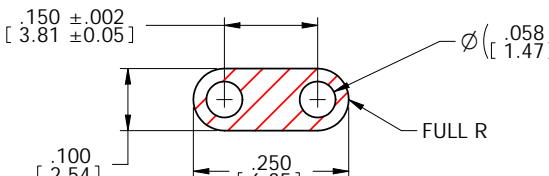


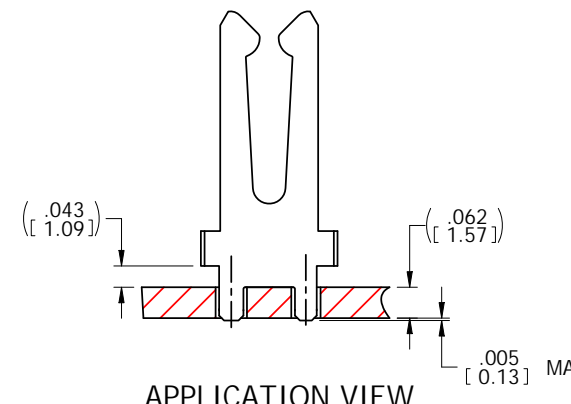
NOTES: UNLESS OTHERWISE SPECIFIED
 1. INTERPRET DRAWING IN ACCORDANCE WITH ANSI Y14.5-1994.
 2. MATERIAL: C18080-TR08 COPPER ALLOY.
 3. FINISH: POST PLATE .0001200 IN. [0.0030] MIN THICK 100% Sn OVER .000050 IN. [0.00127] MIN NICKEL.
 4. BLANKING BURRS MUST NOT EXCEED .003 [0.08] MAX.
 5. RADII AND FILLETS NOT TO EXCEED .005 [0.13] MAX.
 6. ALL DIMENSIONS APPLY AFTER PLATING.
 7. SOLDERABILITY PER IPC/EIA J-STD-002, TEST A, CATEGORY 3.

8 PART TO SUPPLIED ON A CONTINUOUS REEL AS SHOWN, ONE BREAK PERMISSIBLE. QUANTITY OF PARTS PER REEL IS 17,000 $\pm 15\%$ PIECES.

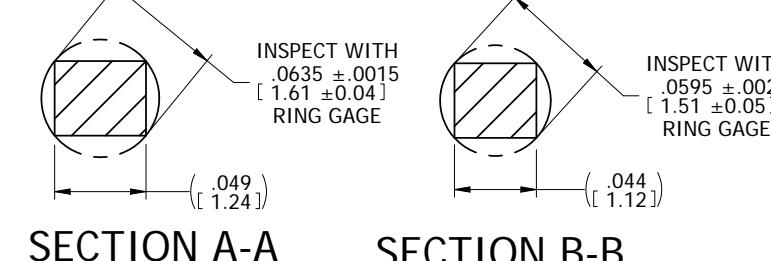
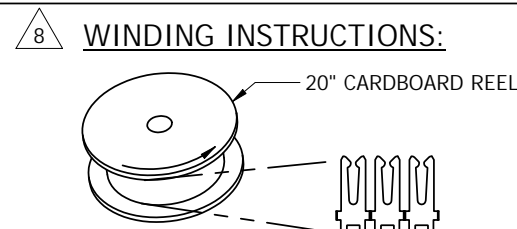
9 RECOMMENDED HOLE SIZE:
 DRILL $\varnothing .063$ [$\varnothing 1.60$] REF.
 COPPER HOLE: $\varnothing .059 \pm .002$ [$\varnothing 1.50 \pm 0.051$]
 TIN FINISHED HOLE: $\varnothing .058$ [$\varnothing 1.47$] REF



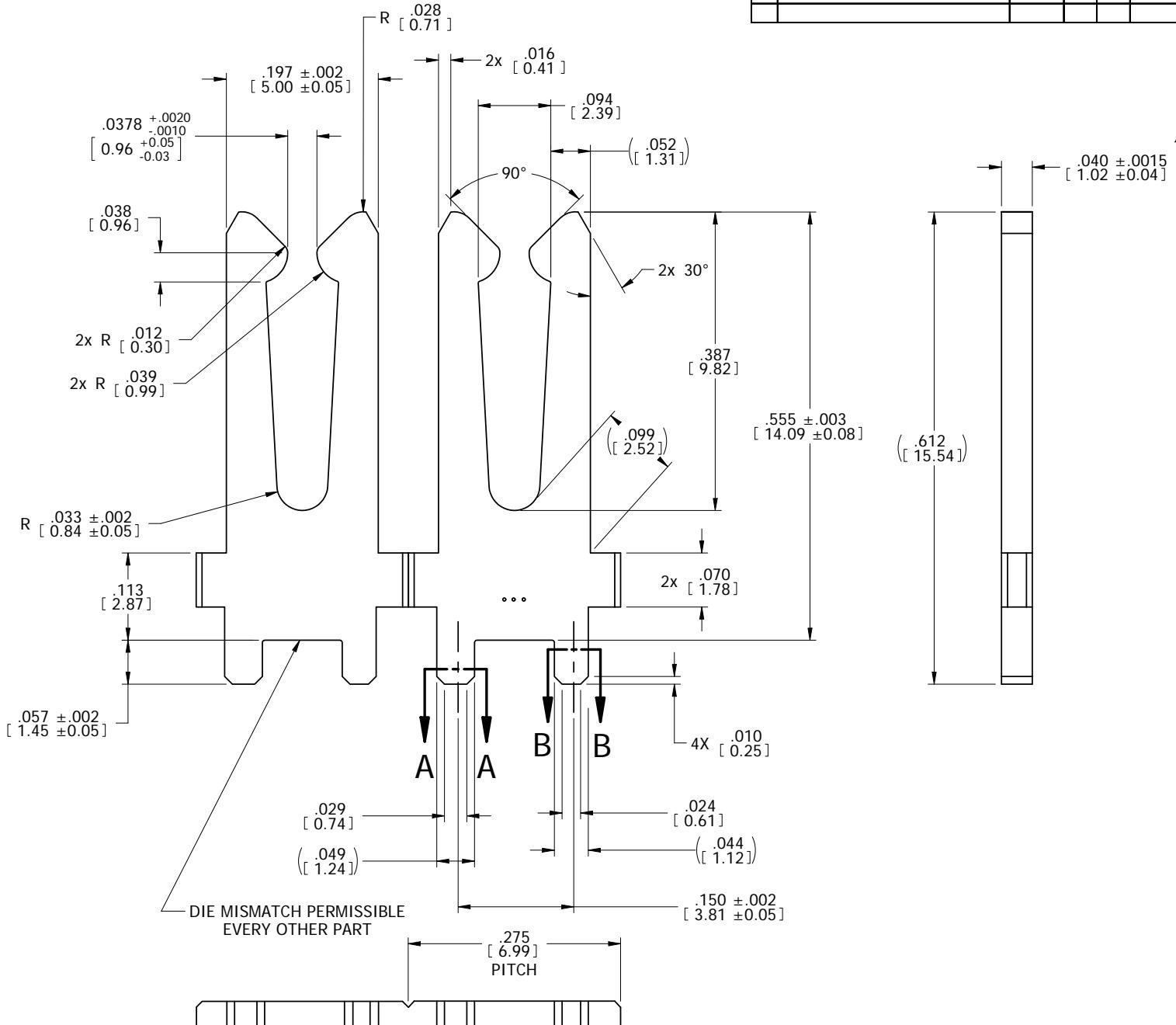
SUGGESTED TOP SIDE
PAD LAYOUT



APPLICATION VIEW



| REV | REVISION RECORD | ECN | BY | APVD | DATE |
|-----|--------------------------------|--------|-----|------|----------|
| A | INITIAL RELEASE PER EWR 107528 | 506428 | RJB | RJB | 04/05/12 |
| B | CHNG PER EWR 108219 | 506880 | LD | LD | 08/14/15 |
| | | | | | |



CUSTOMER DRAWING

| | | | | |
|--|---|-----------------------------|---|--------------|
| TOLERANCES UNLESS OTHERWISE SPECIFIED DIMENSIONS IN INCHES [mm] | | autosplice | Autosplice, Inc. 10121 Barnes Canyon Rd. San Diego, CA 92121-7225 858-535-0077 | |
| DECIMAL: | .XX = $\pm .01$ [X.X] $\pm [0.3]$ | THIRD ANGLE PROJECTION | DRAWN BY | DATE |
| | XXX = $\pm .005$ [X.XX] $\pm [0.13]$ | | BADGER | 4-5-12 |
| ANGULAR: | $\pm 5^\circ$ | TITLE | ENGINEERED BY | DATE |
| | | | BIANCA | 1-26-04 |
| ◆ DENOTES SPECIAL CHARACTERISTIC | SIZE C | FCM NO. OAE89 | DRAWING NUMBER C7-V1045-021TT | REVISION B |
| | SCALE | CAD NO. C7-V1045-021TTb.dft | MODEL NO. 7-V1045-021.par | SHEET 1 OF 1 |