2X FRONT ONLY - COATING SHOULD GO INTO CSK AND MAY GO PARTIALLY INTO HOLE BUT NOT THRU

2X COATING INSIDE CBORE IS OPTIONAL NO COATING THRU HOLE

8X 1.00

0.01 S A B  9
0.02 A  8
0.003 A C  9

UNLESS OTHERWISE SPECIFIED

NOTES: UNLESS OTHERWISE SPECIFIED:
1. COATINGS ARE 0.5 μM GOLD (99.99% PURE OR BETTER) OVER 0.05 μM CHROMIUM
2. SPATTERING APPLICATION PREFERRED TO INSURE COATING INSIDE COUNTERSINKS
3. SUBSTRATE TEMPERATURE MAY NOT EXCEED 150° C DURING COATING OR PROCESSING
4. FRONT AND BACK (50 X 47 mm) COATING THICKNESS FACES ± 10% TOL
5. SIDES, BOTTOM AND TOP COATING THICKNESSES MAY BE +100%/-50%
6. ETCHED UNCOATED PATTERNS ARE 1 mm WIDE. WIDTH TOLERANCE ± 0.01 mm EXCEPT INDICATED EDGES
7. INDICATED AREAS MUST BE COATED BUT ELECTRICALLY ISOLATED FROM ALL OTHER AREAS. OTHER AREAS OUTSIDE INDICATED AREAS TO BE ELECTRICALLY CONTIGUOUS
8. DATUM B APPLIES TO INDICATED CROSS-HATCHED AREA ONLY
9. DATUM C APPLIES TO INDICATED CROSS-HATCHED AREA ONLY

SECTION A-A
SCALE 1 : 1

COATING DIMENSIONS- DRIVE PADDLE