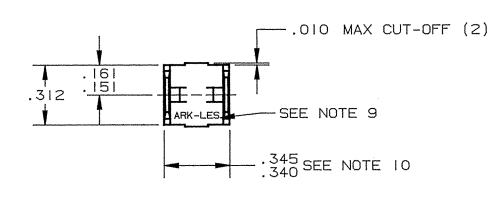
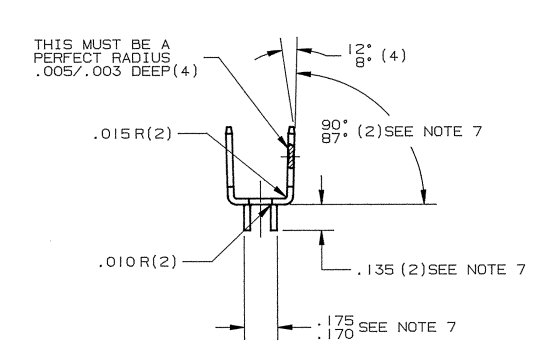
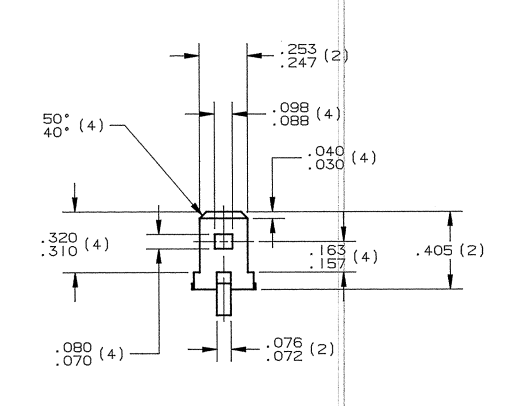
MALE STAKE-ON TERMINAL

3000M726A/

			0000, 20, 1,					
	PART NO.	М	ATERIAL	FINISH				
***************************************	3000M726A	032+	.001 THK BRASS	TIN PLATE PCS 1002				
	3000M726AB		0, 1/2 HARD 56.5-68.0	NONE				
	3000M726ADH			HOT TIN/LEAD PCS 1003				

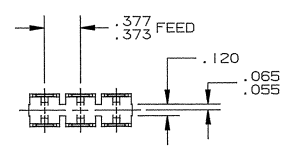






- NOTES:
  1. TO MATE WITH STANDARD .250 FEMALE QUICK-CONNECT.
  2. BOARD THICKNESS RANGE: .070 .093.
  3. ALL PORTIONS OF TAB SHOWN SHALL BE FLAT AND FREE OF BURRS OR RAISED PLATEAUS, EXCEPT THAT THERE MAY BE, IN AN AREA, .050 SURROUNDING THE DETENT, A RAISED PLATEAU OVER THE STOCK THICKNESS OF .001 PER SIDE.
  4. DETENT SHALL BE LOCATED WITHIN .005 OF THE TAB CENTERLINE.
  5. MALE TAB MUST CONFORM TO NEMA DC2-19XX.
  6. FOR LOOSE PIECE PARTS ADD SUFFIX "-1" TO PART NUMBER (i.e. 3000M726A-1).
  7. DIE SHOULD BE DESIGNED SO THAT THESE DIMENSIONS CAN BE CHANGED AT A LATER DATE.
  8. ALL CORNERS SHOWN SHARP MAY HAVE .010 MAXIMUM RADIUS.
  9. "ARK-LES" TO BE DIE STAMPED APPROXIMATELY AS SHOWN.
  10. TO BE MEASURED AT BEND.

ARK-LES UNCONTROLLED

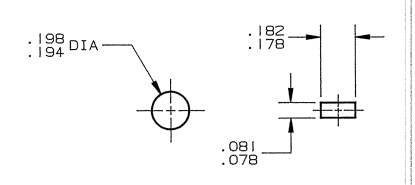


## FABRICATED TERMINAL STRIP

SCALE 1:1

ARK-LES LETTERING-THIS SIDE ARK-LES 0 PAPER INTERLEAVING

REELING DIAGRAM



RECOMMENDED MOUNTING HOLES

				PROD. REL.	BMM1804	11/3/76	wc	TOLERANCE	S UNLESS OTHERWISE SPE	CIFIED:
				QUOTE REL.	BM 585	10/15/75	FA	DECIMALS ±.	010 METRIC ±0.25mm A	VGLES ±1°
				DR: BJC	CARUTHERS	الآلا	'94	MATERIAL:	SEE TABLE	
				CHK'D: 尺.	WT.	1-16	-95		JEE INDEE	
				APP: O	·尼	1 - 20	295	FINISH:	SEE TABLE	
М	REVISED & REDRAWN PER ECR #10357	11/11/94	вјс	SUPERCEDES	6 DWG. DA	ATED: 5/1	2/83	PART NO:	70001/7001	,
REV.	DESCRIPTION	DATE	DR.	SCALE: 2:	CAD	NO: CTPO	0016	FARI NU:	3000M726A/	/

ORIGINAL