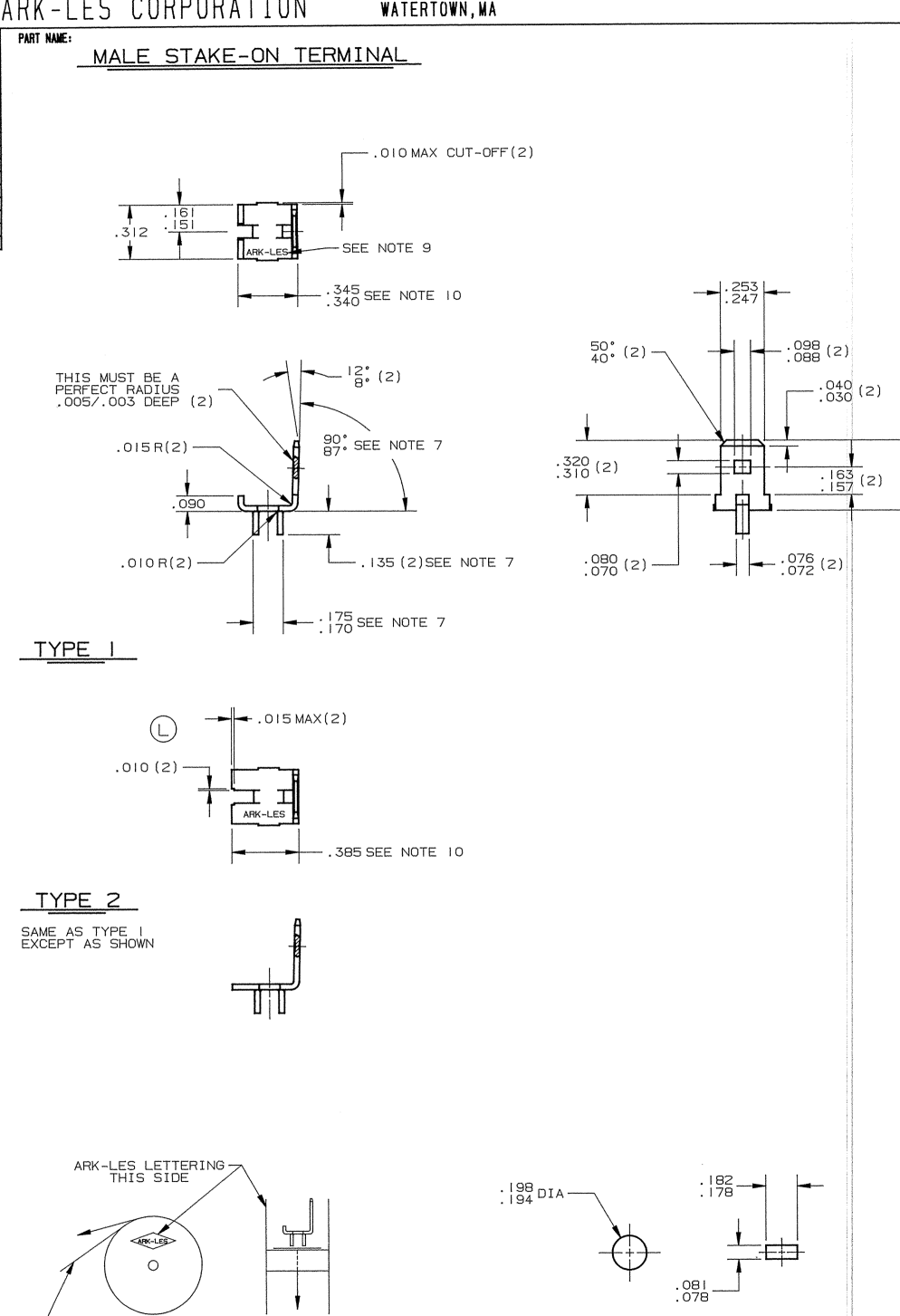
PAPER

INTERLEAVING

REELING DIAGRAM



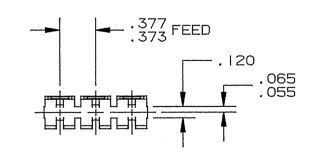
RECOMMENDED MOUNTING HOLES

3000M727A/

			3000W17Z7A7			
PART NO.	TYPE	MATERIAL		FINISH		
3000M727A	ļ	.032±.001 THK BRASS C26000, I/2 HARD R30T 56.5-68.0 PRETINNED PCS 1007		SEE MATERIAL		
3000M727AB	1	.032±.001 THK BRASS		NONE		
3000M727AD	1	R3	6000, I/2 HARD OT 56.5-68.0	POST-TIN PCS 1002		
3000M727A-2	2	.032±.001 THK BRASS C26000, I/2 HARD R30T 56.5-68.0 PRETINNED PCS 1007		SEE MATERIAL		
3000M727AB-2	2	.032±.00  THK BRASS C26000, 1/2 HARD		NONE		
3000M727AD-2	2	R3	07 56.5-68.0	POST-TIN PCS 1002		

. 405

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 "-I" TO PART NUMBER (i.e. 3000M727A-I).
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.



## FABRICATED TERMINAL STRIP

SCALE 1:1

ARK-LES **UNCONTROLLED** 

				PROD. REL. BMM1804 11/3/76	WC	TOLERANCES UNLESS OTHERWISE SPECIFIED:
				QUOTE REL. BM 585 10/15/75	FA	DECIMALS ±.010 METRIC ±0.25mm ANGLES ±1°
				DR: B J CARUTHERS 11/11/94	4	WATERIAL: SEE TABLE
				CHK'D: R.W.T. 1-16-9	95	JLL TABLE
				APP: COR 1-20-9	S	FINISH: SEE TABLE
L	REVISED & REDRAWN PER ECR +10357	11/11/94	BJC	SUPERCEDES DWG. DATED: 2/25/	/88	DART NO. 7000 1707 A.
REV.	DESCRIPTION	DATE	DR.	SCALE: 2:   CAD NO: CTPOO	015	PART NO: 3000M727A/

ORIGINAL