2X .043

.105 ±.015

PIGGYBACK TERMINAL

PART NAME:

000

-- 2X . 170 --

.647 ±.015-

2X .312 --

- .OIO MAX CUT-OFF

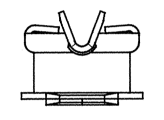
PART NO: 3800H74A/-6-2

PART NO.	М	ATERIAL	FINISH	
3800H74A-6-2	O I E	THICK BRASS	PRETINNED	
3800H74AB-6-2	.016	IHICK DRASS	NONE	

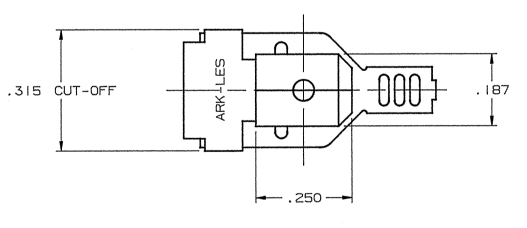
NOTES:
1. TO ACCEPT A .250 X .032 MALE TAB,
AND A .187 X .032 FEMALE QUICK-CONNECT.
2. TO ACCOMMODATE #22-#18 GAUGE WIRE.
3. RECOMMENDED STRIP LENGTH: 7/32 ± 1/32.
4. INSERTION/WITHDRAWAL FORCES TO COMPLY WITH UL 310.
5. FOR LOOSE PIECE PARTS ADD SUFFIX "-IK"
TO PART NUMBER (I.E. 3800H74A-6-2-IK).
6. FOR STANDARD REELING SEE FIGURE 1.

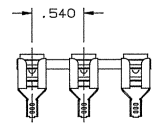
7. FOR REVERSE REELING ADD SUFFIX "R" TO PART NUMBER (I.E. 3800H74A-6-2R). SEE FIGURE 2 FOR REELING.

8. ALL CORNERS SHOWN SHARP MAY HAVE A .010 MAX. RADIUS.



## ARK-LES **UNCONTROLLED**





FABRICATED TERMINAL STRIP SCALE I=I

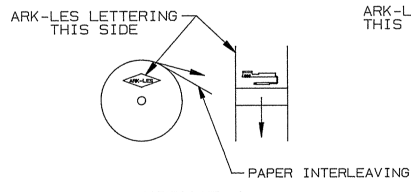


FIGURE I STANDARD REELING (I.E. 3800H74A-6-2)

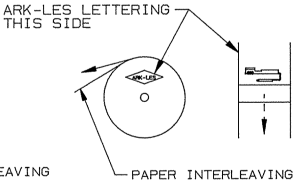


FIGURE 2 REVERSE REELING (I.E. 3800H74A-6-2R)

				PROD. REL.	HW 3842	1/22/96	RT	TOLERANCES	UNLESS OTHERWISE SP	ECIFIED:
				QUOTE REL.				DECIMALS ±.01	10 METRIC ±0.25mm A	NGLES ±1°
				DR: BJC	CARUTHERS	12/26/	'95	MATERIAL:	SEE TABLE	
В	REVISED PER ECR #11108	11/5/96	BJC	CHK'D: R	ルナ・	11-7.	-96		JLL IADLL	
Α	PROD. REL. P/N WAS 3000HX198A/	12/26/95	BJC	APP: CO	Z	11-15		FINISH:	SEE TABLE	
	PER ECR #10733			SUPERCEDE:	S DWG. D/	ATED:		DADT NO. 7	000117444	
REV.	DESCRIPTION	DATE	DR.	SCALE: 4=	CAD	NO: BVE	0014	rani no: 3	B00H74A/-E	>-2