

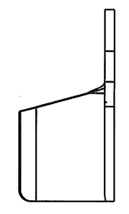
. 253 —

CUSTOMER DRAWING

3800S 175/-5

REV

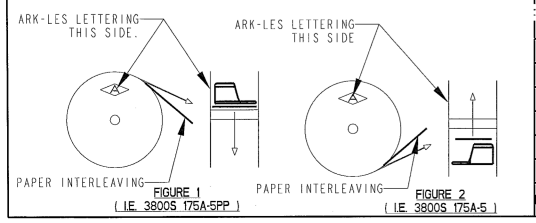
PART NUMBER	MATERIAL	FINISH
3800S 175A-5	.025 THICK BRASS C26000, I/2 HARD	PRETINNED
3800S 175AB-5	.025 THICK BRASS C26000, I/2 HARD	NONE
3800S 175AD-5	.025 THICK BRASS C26000, I/2 HARD	POST-TIN



NOTES:

- 1. CMA RANGE: 5200 TO 13000
 2. FOR PIGTAIL SPLICES USED IN A BENCH APPLICATOR, ADD
 . SUFFIX "PP" TO PART NUMBER (i.e. 3800S 175A-5PP), SEE FIGURE I FOR REELING.
- 3. FOR THROUGH SPLICES USED IN A BENCH APPLICATOR, THE PART NUMBER REMAINS THE SAME AS IN THE TABLE (i.e. 3800S 175A-5). SEE FIGURE 2 FOR REELING.
- 4. FOR PIGTAIL AND THROUGH SPLICES USED IN A SLIM-LINE AIR PRESS, THE PART NUMBER REMAINS THE SAME AS IN THE TABLE (i.e. 3800S 175A-5). SEE FIGURE 2 FOR REELING.
- 5. PAPER INTERLEAVING ADDED TO REDUCE TANGLING IN REELS.

ARK-LES UNCONTROLLED



.263 .233 (2X)

	PRI DIS		PROD. REL.	SK0678 I
) \$	т		, ,
		١.	QUOTE REL.	
DE	PT	#	DRAWN BY D	O'NEILL II
	NG N	χ	SUPERSEDES	DWG. DATED: 5
	LES		SCALE 4:	DO NO
1	10	χ		
L REV/REDRWN ECR# S000127 11/03/06 DON R/	AL		MAIERIAL:	SEE TABLE
DEN DECEDIATION DATE OF	JŽ		CINICH.	
REV. DESCRIPTION DATE DR. CHI	I KA		FINISH:	SEE TABLE

	NT	PROD. REL.	SK0678	11/10/1980	CHK.D	TOLERANCES	
	T.	QUOTE REL.			DD" 17/06	UNLESS OTHERWISE	
_	#	DRAWN BY D.	O'NEILL I	1/03/06	APP.	SPECIFIED	
	χ	SUPERSEDES	DWG. DATED:	5/22/2001	ET 11.17.06	DECIMALS ±.010	
		SCALE 4:1	METRIC ±0.25mm	PAI			
	χ					ANGLES ±1°	NAM
		MATERIAL:	$\bigcirc \bigcirc$	CAI			

AFFELOS CORPORATION

STOUGHTON, MA

ORIGINAL IF RED

CUSTOMER DRAWING SPLICE TERMINAL

| CAD#: 3800S_175-5-REVL_CUST

P/N: 3800S 175/-5

REV