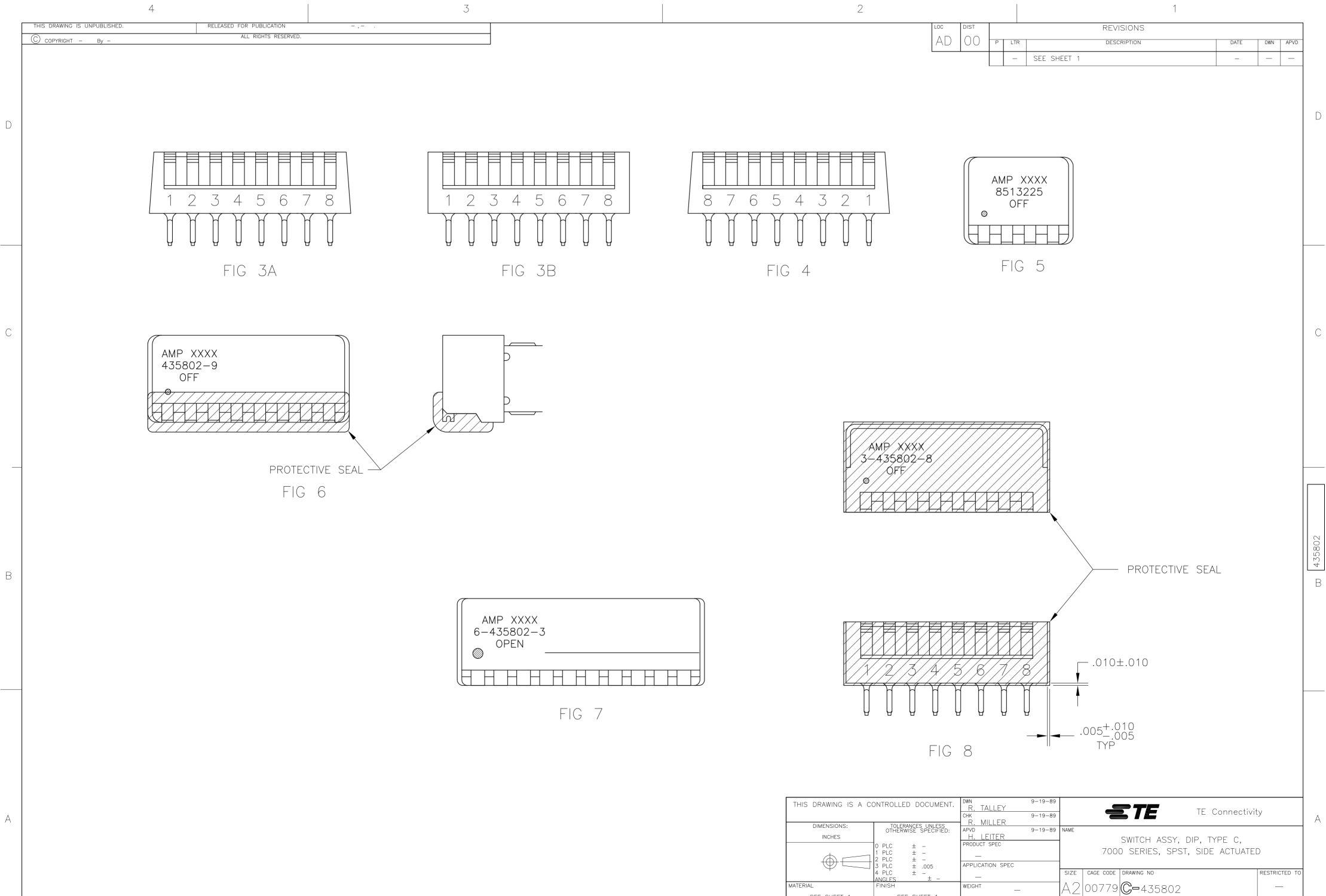


1471-9 (3/11)

|

Luc Dist REVISIONS AD OO P LTR DESCRIPTION Date AL2 REVISED PER ECO-11-004820 11MAR11 D POSITION MARKING. 1 FOR ADDITIONAL SPECIFICATIONS SEE AMP PROSPEC 108-7519. D PART NO. MARKING. 2 SWITCH SHOWN IN OPEN POSITION. C PART SEE FIGURE 8. 3 ALL CHARACTERS AND ROCKERS ARE WHITE, HIS BLACK. STRIPPABLE TAPE D.RENAUD/D.SINISI 4 STAMPING WILL VARY ON 2 AND 3 POSITION TO DUE TO SPACE RESTRICTIONS. STRIPPABLE TRANSPARENT SEAL, SEE FIG 6.	
 AL2 REVISED PER ECO-11-004820 AL2 REVISED PER ECO-11-004820 MARKING. FOR ADDITIONAL SPECIFICATIONS SEE AMP PROSPEC 108-7519. SWITCH SHOWN IN OPEN POSITION. SWITCH SHOWN IN OPEN POSITION. ALL CHARACTERS AND ROCKERS ARE WHITE, HIS BLACK. MARTINING PER D.RENAUD/D.SINISI STAMPING WILL VARY ON 2 AND 3 POSITION TO DUE TO SPACE RESTRICTIONS. 	
 D POSITION MARKING. D PART NO. MARKING. D PART	DATE DWN APVD
 D PART NO. MARKING. C PART NO. MARKING. C RIPPABLE TAPE SEAL, SEE FIGURE 8. BSOLETE PARTS: OBSOLETE CIS TREAMLINING PER D.RENAUD/D.SINISI SPEC 108-7519. SWITCH SHOWN IN OPEN POSITION. ALL CHARACTERS AND ROCKERS ARE WHITE, HIS BLACK. STAMPING WILL VARY ON 2 AND 3 POSITION TO DUE TO SPACE RESTRICTIONS. 	11MAR11 RK HMR
RIPPABLE TAPE SEAL, SEE FIGURE 8.2SWITCH SHOWN IN OPEN POSITION.BSOLETE PARTS: OBSOLETE CIS3ALL CHARACTERS AND ROCKERS ARE WHITE, HIS BLACK.TREAMLINING PER D.RENAUD/D.SINISI4STAMPING WILL VARY ON 2 AND 3 POSITION TO DUE TO SPACE RESTRICTIONS.	S SEE AMP PRODUCT
 ALL CHARACTERS AND ROCKERS ARE WHITE, HIS BLACK. TREAMLINING PER D.RENAUD/D.SINISI STAMPING WILL VARY ON 2 AND 3 POSITION TO DUE TO SPACE RESTRICTIONS. 	ION.
DUE TO SPACE RESTRICTIONS.	S ARE WHITE, HOUSING
5 strippable transparent seal, see Fig 6.) 3 POSITION TOPS
\wedge	, SEE FIG 6.
6315 DIMENSION APPLIES AT TERMINAL TIPS. TERMINALS ARE .300-:000 AT MOUNTING SURFA	

			y 9 ∖	.00	\cup	0 100002 0	
SUPSD BY 1-435802	2-6 - FIG 2	7/8	5	.58	5	3-435802-1	
10 OBSOLE	TE FIG 2		5	.88	8	3-435802-0	1
10 SUPSD BY 2-5435802		7/8	/5	.48	4	2-435802-9	1
SUPSD BY 1-435802		7		.28	2	2-435802-8	1
OBSOLE		7	/5	.28	2	2-435802-7	
OBSOLE		7	/5	1.08	10	2-435802-6	1
OBSOLE		FIG 4		.88	8	2-435802-5	
OBSOLE	TE FIG 2	7	/5	.88	8	2-435802-4	1
OBSOLE	TE FIG 2	FIG 3A& 5		.48	4	2-435802-3	1
	FIG 2			1.28	12	2-435802-2	<u>}</u>
	FIG 2			1.18	11	2-435802-1	
	FIG 2			1.08	10	2-435802-0	
	FIG 2			.98	9	1-435802-9	
	FIG 2	FIG 3A	5	.78	7	1-435802-8	
	FIG 2			.68	6	1-435802-7	802
	FIG 2			.58	5	1-435802-6	32
	FIG 2			.48	4	1-435802-5	
SUPSD BY 435802-2	FIG 2			.38	3	1-435802-4	B
SUPSD BY 3-1437590-	-2 -FIG 1	FIG 3B		.28	2	1-435802-3	
10 OBSOLE	TE FIG 2			1.28	12	1-435802-2	
	FIG 1	FIG 3B	$\overline{\wedge}$.28	2	1-435802-0	
	FIG 2		5	.88	8	435802-9	
	FIG 2			1.08	10	435802-8	
10 SUPSD BY 5435802-7	-FIG-2	FIG 3A		.98	9	435802-7-]
	FIG 2			.78	7	435802-6	
	FIG 2			.68	6	435802-5	
	FIG 2			.58	5	435802-4	
	FIG 2			.48	4	435802-3	
	FIG 2	FIG 3A		.38	3	435802-2	
435802-1 SHOW	FIG 2	FIG 3A		.88	8	435802-1	
	HOUSING	MARKING	PROTECTIVE SEAL	A	NO OF POSN	PART NO.	
	CONTROLLED DOCUMENT.	R. TALLEY	19-89 19-89	E TE	TE	E Connectivity	
DIMENSIONS: INCHES	O PLC ± -		SWITCH ASSY, DIP, TYPE C, 7000 SERIES, SPST, SIDE ACTUATED				
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	APPLICATION SPEC	SIZE CAGE CODE	DRAWING NO		RESTRICTED TO	-
	ANGLES ± - FINISH	WEIGHT	A2 00779		802		
HOUSING & ROCKERS; POLYESTER CONTACTS: BERYLLIUM COPP	CONTACTS; PLATED .000030 MIN GOLD IN CONTACT AREA OVER .000050 MIN NICKEL	CUSTOMER DRAWIN		<u> </u>	scale 4:1	SHEET 1 OF 2 AL2	-
					4.1	I ALZ	L



SEE SHEET 1

SEE SHEET 1

CUSTOMER DRAWING

AMP XXXX 6-435802-3 OPEN		
		\Box



А

SCALE 4:1 SHEET 2 OF 2 AL2

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1-435802-7