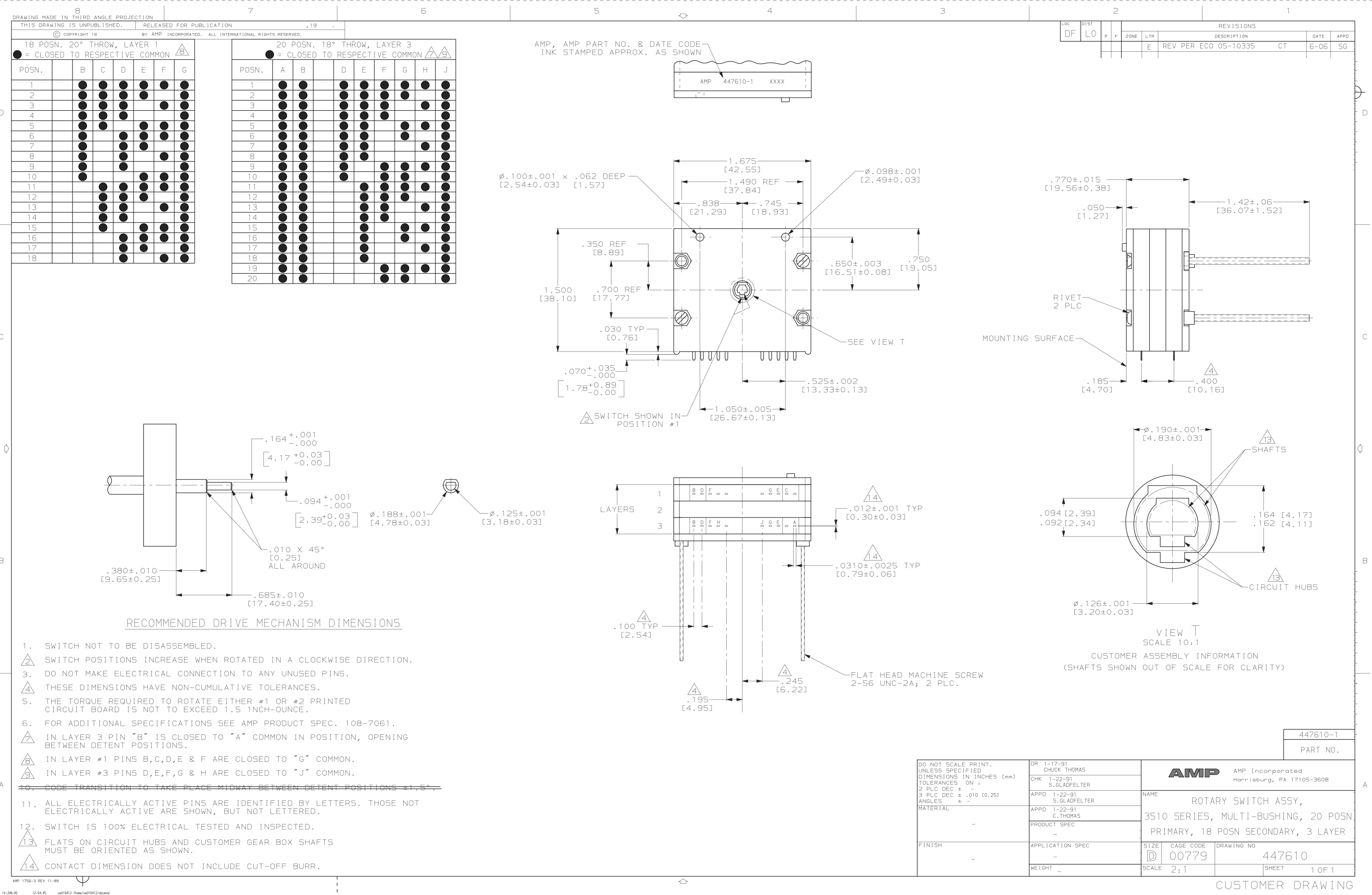
	DRAWING MAE	de in	8 Third	ANGLE	PROJE	ECTION	1			7								6	
	THIS DRAWING IS UNPUBLISHED.					REL	RELEASED FOR PUBLICATION ,19 .												
	C COPYRIGHT 19					BY ,	BY AMP INCORPORATED. ALL INTERNATIONAL RIGHTS RESERVED.												
	18 POSN. 20° THROW, LAYE						1	\land			20 F	POSN.	18°	THRO	W,	LAYE	R 3	\wedge	\wedge
	\bigcirc = CL03	SED -	to re	ESPE(CTIVE	E CON	1MON	<u> </u>) = C	_OSED	TOR	ESPE	CTI	VE C	COMMO)N <u>/7</u> `	$\sqrt{9}$
	POSN.		В	С	D	E	F	G		POSN.	А	В		D	E	F	G	Н	
	1									1									
	2							Ó		2									
	3									3									
D	4									4									
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	16									16									
	17									17									
	18] [18									
										19									



1. SWITCH NOT TO BE DISASSEMBLED.

2SWITCH POSITIONS INCREASE WHEN ROTATED IN A CLOCKWISE DIRECTION.

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6. FOR ADDITIONAL SPECIFICATIONS SEE AMP PRODUCT SPEC. 108-7061.

 \bigtriangleup BETWEEN DETENT POSITIONS.

8

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11. ALL ELECTRICALLY ACTIVE PINS ARE IDENTIFIED BY LETTERS. THOSE NOT ELECTRICALLY ACTIVE ARE SHOWN, BUT NOT LETTERED. 12. SWITCH IS 100% ELECTRICAL TESTED AND INSPECTED.

13MUST BE ORIENTED AS SHOWN.

/14\ CONTACT DIMENSION DOES NOT INCLUDE CUT-OFF BURR.

AMP 1756-3 REV 11-89 ∇

С

В

UNLESS SPECIFIED	
DIMENSIONS IN INCHES	Emr
TOLERANCES ON :	
2 PLC DEC ± -	
3 PLC DEC ± .010 [0.25]	
ANGLES ± -	
MATERIAL	
_	
FINISH	
_	

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