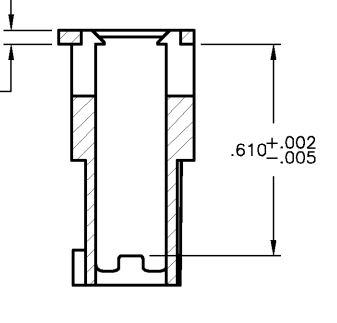
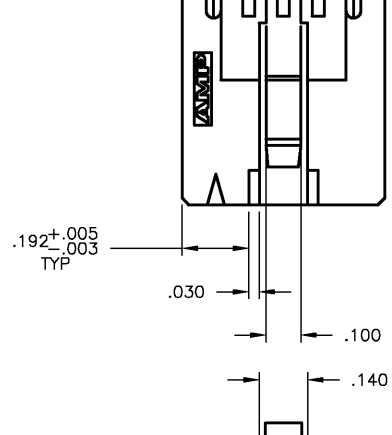
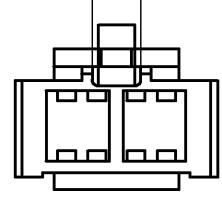


_	-	_	
6		7	
5	4	J J	

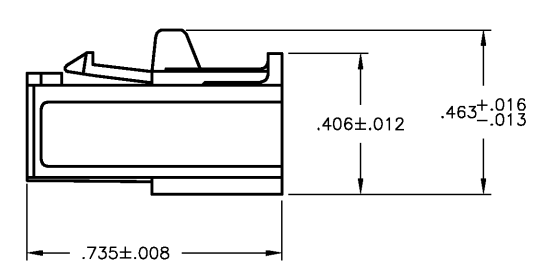


section Y - Y





LATCH CONFIGURATION FOR 6, 8 AND 10 POSN (SEE TABLE)



A SEE TABLE FOR RIB QTY

- 2 THIS COUPLING SHROUD IS TO BE USED WITH AMPMODU MTE RECEPTACLE ASSEMBLIES WITH GUIDE RIBS THE NUMBER OF POSITIONS LISTED EQUALS THE TOTAL NUMBER OF POSITIONS WHICH CAN BE CONTAINED WITHIN THE COUPLING SHROUD
- FLAME RETARDANT THERMOPLASTIC, COLOR-BLACK.  $\triangle$  PRELIMINARY PART – NOT RELEASED FOR PRODUCTION.

	LOC					REVI	SIONS				
	AD	39	PLTR			DESC	RIPTION		DATE	DWIN APVD	
		Ĺ	М	REV	PER	0G3C-	0373-02	2	110CT02	RB JG	
											D
											_
											_
											С
											в
			4	1		260	.485	6	1-10	3681–7	
	JPERSEDED BY 1-		00-1	2	2	.460	2.685	50	1-10	3681–6	
		-1045		2			2.185 1.885	40 34		3681-5	
		0450 0450		2			1.785	<u> </u>		3681-4 3681-3	
S	SUPERSEDED BY 1	0450		2	1	.460	1.685	30		3681-2	
		0450		2			1.585	28		<u>3681–1</u>	
		0450		2			1.485 1.385	26 24		<u>3681–0</u> 3681–9	
-		0450		2			1.285	24		3681-9 3681-8	
S	SUPERSEDED BY 1	0450	0-2	2		960	1.185	20	10.	3681–7	
5	SUPERSEDED BY '	0450	0-1	2		860	1.085	18		3681-6	
				1		760 660	.985 .885	<u>    16    </u> 14		3681-5 3681-4	
				1		560	.785	12		3681-4 3681-3	
				1		460	.685	10	10	3681-2	
				1		360	.585	8	10	3681-1	
				RIE	3			NO	PAI	RT	
				QT1	/	С	А	OF POSN	NUM	BER	А
D 41100		DWN		10-7-87							
rka₩ING	IS A CONTROLLED DOCUMENT.	H MOL		10-7-87		AM		o Electronics tísburg, PA	-		
IMENSIONS INCHES	OTHERWISE SPECIFIED:	Pde APV0 -		-	NAME		OUPLING S	-			
<u>ት</u>	$\begin{array}{c} 0 \ PLC \qquad \pm \ - \\ 1 \ PLC \qquad \pm \ - \\ 2 \ PLC \qquad \pm \ - \end{array}$	product s 108	≖ –2503	4			MTE, .1	00X.100 (			
₩£	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	APPLICATIO	n spec		SIZE	CAGE CODE	DOU DRAWING NO	JBLE ROW	I	RESTRICTED TO	
	ANGLES ± - FINISH -	114 Weight	<u>-2502</u> -	.U			<b>C-</b> 103	681		_	
<u> </u>		CUSTO	MER DRA	WING			SCA		1 I I	REV	

•	LOC						SIONS				
	A	D 39	P LTR					- -	DATE	DWN APVD	
			М	REV	PER	0630-	-0373–02	2	110CT02	RB JG	
1											
											D
ļ											
L											
											С
-											
N											
N											
											в
			۸	-		000	400			7001 -	
		1 104	<u>/4\</u> 500_1	1		260	.485	6 50		3681-7	
		<u>1-104</u> 1-104	<u>500-1</u> 500-0			.460		40		<u>3681–6</u> 3681–5	
	ERSEDED BY			2		.660		34		3681-5	
	ERSEDED BY			2		.560	1.785			3681-3	
SUP	ERSEDED BY	10450		2	1	.460	1.685	30		3681-2	
	ERSEDED BY	10450		2		.360	1.585	28	1	3681-1	
	ERSEDED BY		00-5	2		.260	1.485			<u>3681–0</u>	
	ERSEDED BY	10450		2		.160 .060	1.385 1.285	24 22		3681-9 3681-8	
	ERSEDED BY		00-3 00-2	2		960	1.185			<u>3681–8</u> 3681–7	
	ERSEDED BY		<u>00–2</u> 00–1	2		860	1.085	18	1	3681-7 3681-6	
				1		760	.985	16		3681-5	
				1		660	.885	14		3681-4	
				1		560	.785	12		3681-3	
				1		460	.685	10	1	3681-2	
				1		360	.585	8	10	3681-1	
				   Rie	з	~		NO	PA	RT	
						С	A	OF		IBER	
								POSN			A
THIS DRAWING IS A	CONTROLLED DOCUME		OLL	10-7-87			Тус	o Electronics	Corporation		
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIE	ᅄᇥᇻ	JONG	10-7-87	NAME			rrísburg, PA	17105		
INCHES	OTHERWISE SPECIFIE	D: APVD — PRODUCT	SPEC	-		c					
<b>A</b>	1 PLC ± - ] 2 PLC ± -	10	8-2503	64				00X.100 UBLE ROW			
Ψ	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	APPLICAT	пон spec 4—2502		SIZE	CAGE CODE		JUL RUW		RESTRICTED TO	
	FINISH	WEIGHT		. ~	<b>A</b> 1	00779	<b>C-</b> 103	681		_	
<u></u>		CUST	omer dra	WING	·				HEET OF	1 <sup>rev</sup> M	

2

1

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 103681-3