

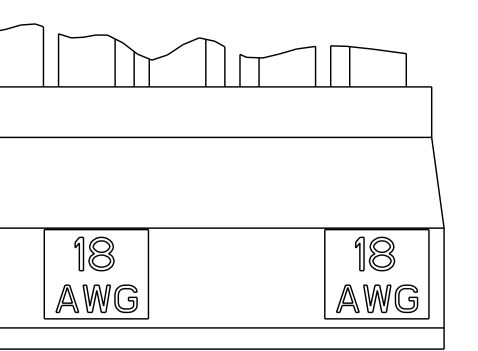
IS DRAWING IS UNPUBL

C) COPYRIGHT 20

RELEASED FOR PUBLICATIO

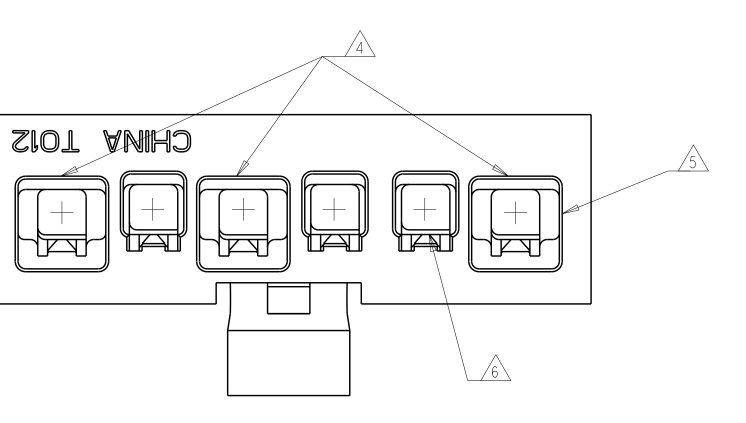
BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED

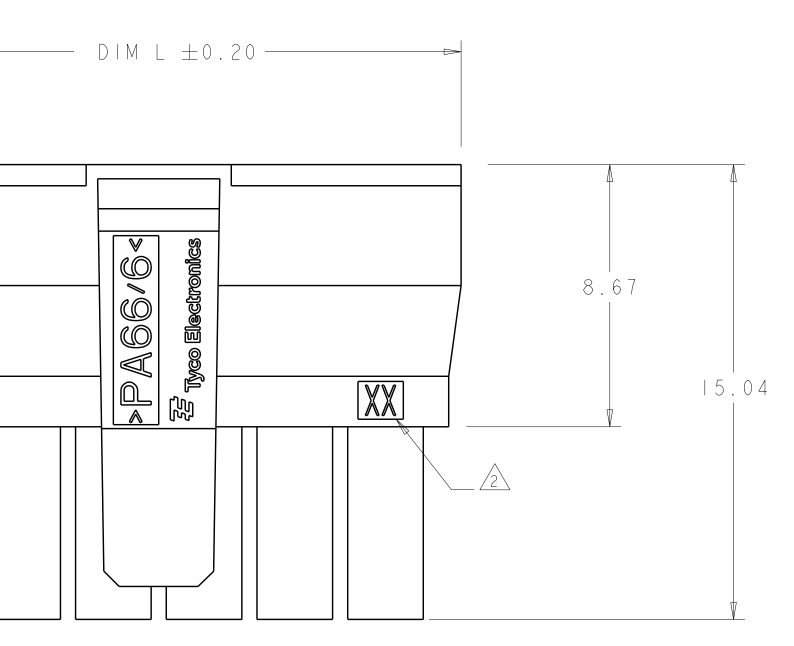
5	4	3

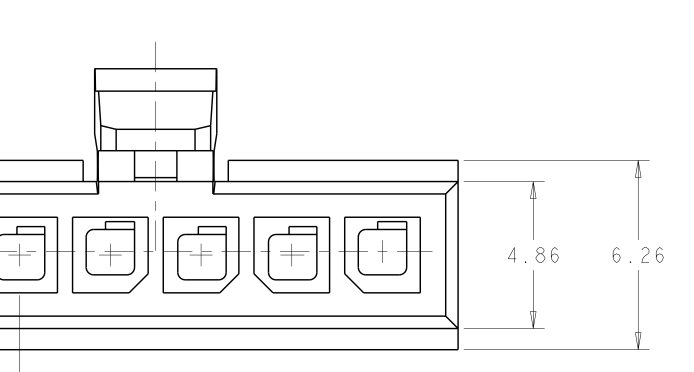


6

ភោ

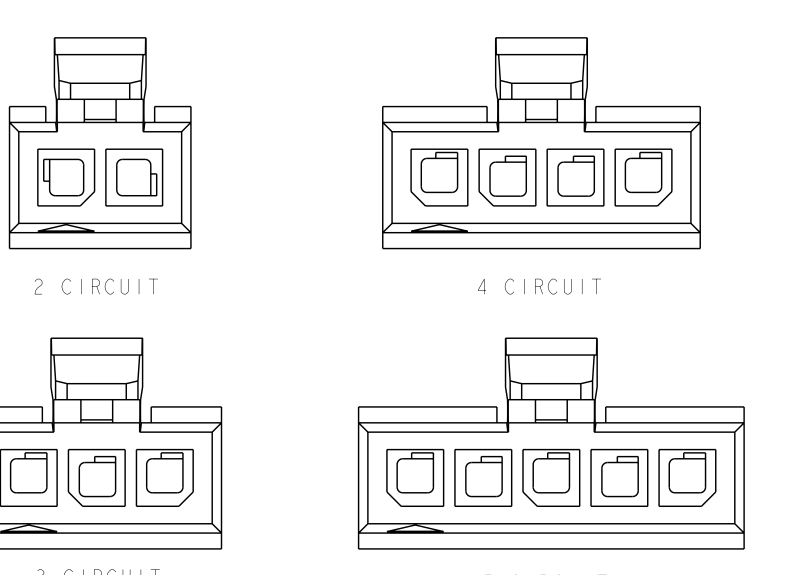


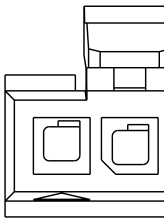




3ТҮР

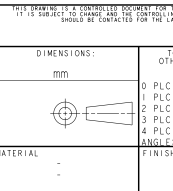






3 CIRCUIT





		2						
	гос С М	DIST	D	LTR	REVISIONS	DATE	DWN	APVD
l		Ŭ	,	B2	REVISED PER ECR 12-001158	19JAN12	JR	TM

🛆 MATERIAL: NYLON, UL94V-0, COLOR- (SEE TABLE).

🛆 LAST CIRCUIT IDENTIFIER LOCATED IN APPROX AREA SHOWN. A CIRCUIT I ID LOCATED IN APPROX AREA SHOWN.

THE TWO END CAVITIES ARE ENLARGED TO ALLOW INSERTION OF 18 AWG RECEPTACLE CONTACT. FOR 2 CIRCUIT HOUSINGS THESE CAVITIES WILL BE ROTATED 90° FROM SHOWN POSITION AND 180° WITH RESPECT TO EACH OTHER. FOR 5 AND 6 CIRCUIT HOUSINGS CIRCUIT 3 IS ALSO ENLARGED TO ALLOW INSERTION OF 18 AWG RECEPTACLE CONTACT.

D

 $\triangle$  For wire insulation 2.80 max od 🙆 FOR WIRE INSULATION 1.90 MAX OD

5 CIRCUIT

KEYING CONFIGURATIONS SCALE 6:I

	868.	4	20.00	6	NATURAL	- 2008	571-6	В
	665.	4	17.00	5	NATURAL	1-2008	571-5	
	557.63		14.00	4	NATURAL	-2008	571-4	
	451.		11.00	3	NATURAL	-2008	571-3	
	344.	6	8.00	2	NATURAL	-2008	571-2	
	868.4		20.00	6	BLACK	20085	7   - 6	
	665.	4	17.00	5	BLACK	20085	7   - 5	
	557.	63	4 . 0 0	4	BLACK	20085	7   - 4	
	451.		11.00	3	BLACK	20085	7   - 3	
	344.	6	8.00	2	BLACK	20085	7   - 2	
	VOLUI mm <sup>3</sup>		DIM L	NO. OF POS.	COLOR	PART NI	JMBER	А
R TYCO ELEC LING ENGINE LATEST REV	TRONICS CORPORATION	dwn R BR снк	I 8MAR2008 OWN I 8MAR2008	₹ <sub>Tyco</sub>	Tyco Elect			
TOLERAN THERWIS	M McCARTHY   Herwise Specified: APVD I8MAR2008   M McCARTHY NAR2008   M McCARTHY Product spec   ± - -   ± 0.13 -   ± ±0.013 APPLICATION SPEC		Electronics Harrisburg, PA 17105-3608 RECEPTACLE HOUSING, 2 TO 6 POSN, SINGLE ROW, MICRO MATE-N-LOK(TM),					
C			- TOP LATCH, 18 AWG					
ES SH		- WEIGHT	_		2008571		-	
		CUSTO	MER DRAWING		SCALE 8:1	SHEET OF	<sup>rev</sup> B2	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-2008571-2</u>