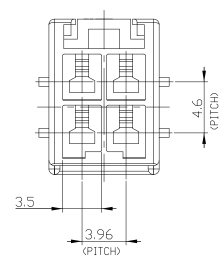
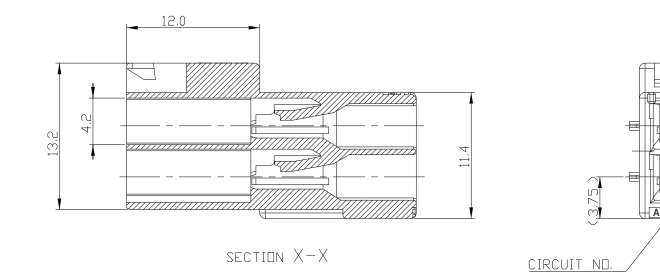
	4		3	2						
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	20		-		DIST			
	C COPYRIGHT 20 BY TYCO ELECTRONICS CC	, RPORATION, ALL RIGHTS RESERVED.				DS	-	P	LTR	
									A	RELEASED
D	NDTE; 1.APPLICABLE CONTACT P/N -TAB CONTACT:177917- CAWG 177916- CAWG 2.MATING CONN.P/N -PLUG HSG: C-368575-C -REC CONTACT:177915- CAWG 177914- CAW 3.APPLICABLE DOUBLE LOCK PLG 4.GENERAL TOLERANCES:±0.3 5.ACCORDING TO IEC 60335-1 4 -PART MEETS GWT 750°& 850 -MATERIAL MEETS BALL PRES -MATERIAL HAS CTI VALUE D 6.MIN.THICKNESS OF INSULATING BETWEEN ADJACENT POLES: 0	5#22-#26) #16-#20) G#22-#26) ATE: □-368590-1 2 EDITION °C. SURE TESTING AT 125°C. IF 250∨. MATERIAL	9.94 X					CIRC	UIT N	↓ <u>□,                                    </u>





1-368587-6		BLUE	THIS DRAWING IS A CONTROLLED DOCUM	IENT FOR TYCO ELECTRONICS CORPORATION CONTROLLING ENGINEERING ORGANIZATION	DWN	
1-368587-4	PA66	YELLOW	SHOULD BE CONTACTED F	CUNTRUCLING ENGINEERING URGANIZATIUN FOR THE LATEST REVISION.	<u>SC</u> КІМ снк	_
1-368587-2	UL94V-0	RED	DIMENSIONS:	TOLERANCES UNLESS	BW KANG	NAME
1-368587-1		NATURAL	mm	OTHERWISE SPECIFIED	JK SONG Product spec	
368587-6		BLUE		0 PLC ±- 1 PLC ±-	108-61106	PDL
368587-4	PA66	YELLOW		2 PLC ±- 3 PLC ±-	APPLICATION SPEC	-
368587-2	UL94V-2	RED		4 PEC ±- ANGLES ±-		
368587-1		NATURAL	MATERIAL –	FINISH _	WEIGHT _	АЗроли
P/N	MATERIAL	COLOR			CUSTOMER DRAWING	

AMP 1470-19 RE∨ 31MAR2000

С

-

В

А

1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
	02.MAR'09	SC	JK	D
				С
				В
		/Ţ) RESTRIC REN		А

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 368587-1