

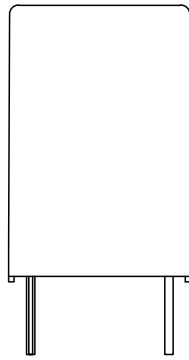
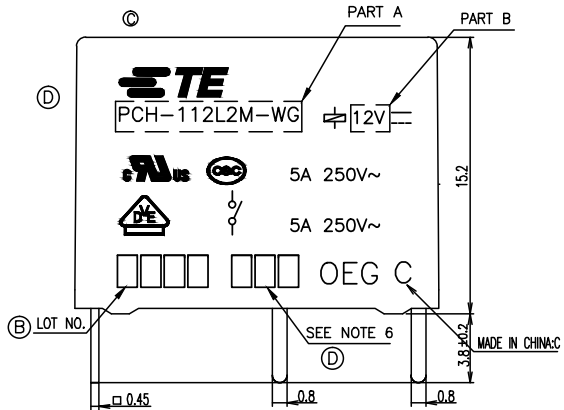


**THE DATASHEET OF
PCH-124L2M-WG**

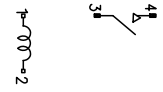


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LOC		DIST		REVISIONS			
#	LYR	DESCRIPTION	DATE	OWN	APVD		
C		OBsolete P/N ECO-09-014329	28Jul2009	YS.H	BH.Y		
D		CHANGS LOGBOARD LINE IDENTIFICATION ECO-12-003498 & ADD CIP SYMBOL P-11-00736	08Nov2012	YS.H	BH.Y		
D1		ADD A NEW PN ECO-14-009275	19JUN2014	QL	B.F		



CONNECTION DIAGRAM (BOTTOM VIEW)



DRILLING DIAGRAM (BOTTOM VIEW)

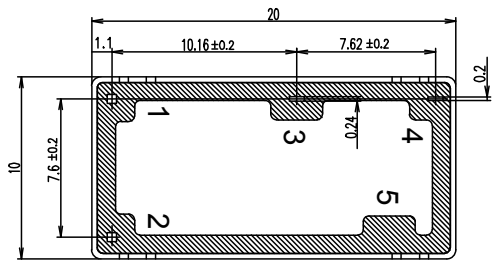
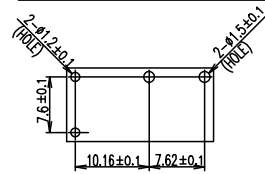


Diagram dimension	Tolerance
0.99mm max.	±0.1mm
1 - 2.99mm	±0.2mm
3mm min.	±0.3mm

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN KY.DU	TE Connectivity		
		CHK N.Funayama			
DIMENSIONS: mm		APVD C.H.HAU	NAME PCH-L2M(H)-WG CUSTOMER DRAWING		
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - ANGLES ± -		PRODUCT SPEC -	RESTRICTED TO		
MATERIAL -		APPLICATION SPEC -	SIZE A3	CAGE CODE 00779	DRAWING NO G=1721768
FINISH -		WEIGHT -	SCALE 5:1		SHEET 1 of 2
		CUSTOMER DRAWING		REV D1	

4

3

2

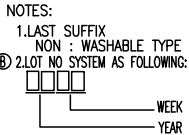
1

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LOC		DIST		REVISIONS			
P	LYR	DESCRIPTION	DATE	OWN	APVD		
-	-	SEE SHEET 1	-	-	-		

① 1-1721768-6	PCH-109L2M-WG	5V	PCH-109L2M-WG	107-79096(TUBE)	p	ACTIVE
1-1721768-5	PCH-124L2M-WG	24V	PCH-124L2M-WG	107-79096(TUBE)	o	ACTIVE
1-1721768-4	PCH-148L2M-WG	48V	PCH-148L2M(H)-WG	107-79019(TRM)	n	OBSELETE
1-1721768-3	PCH-124L2M(H)-WG	24V	PCH-124L2M(H)-WG	107-79019(TRM)	m	OBSELETE
1-1721768-2	PCH-112L2M-WG	12V	PCH-112L2M(H)-WG	107-79019(TRM)	l	OBSELETE
1-1721768-1	PCH-109L2M-WG	9V	PCH-109L2M(H)-WG	107-79019(TRM)	k	OBSELETE
1-1721768-0	PCH-106L2M(H)-WG	6V	PCH-106L2M(H)-WG	107-79019(TRM)	j	OBSELETE
1721768-9	PCH-109L2M(H)-WG	5V	PCH-109L2M(H)-WG	107-79019(TRM)	i	OBSELETE
1721768-8	PCH-103L2M(H)-WG	3V	PCH-103L2M(H)-WG	107-79019(TRM)	h	OBSELETE
1721768-7	PCH-148L2M-WG	48V	PCH-148L2M-WG	107-79019(TRM)	g	ACTIVE
1721768-6	PCH-124L2M-WG	24V	PCH-124L2M-WG	107-79019(TRM)	f	ACTIVE
1721768-5	PCH-112L2M-WG	12V	PCH-112L2M-WG	107-79019(TRM)	e	ACTIVE
1721768-4	PCH-109L2M-WG	9V	PCH-109L2M-WG	107-79019(TRM)	d	ACTIVE
1721768-3	PCH-106L2M-WG	6V	PCH-106L2M-WG	107-79019(TRM)	c	ACTIVE
1721768-2	PCH-105L2M-WG	5V	PCH-105L2M-WG	107-79019(TRM)	b	ACTIVE
1721768-1	PCH-103L2M-WG	3V	PCH-103L2M-WG	107-79019(TRM)	a	ABSOLUTE
TE PART NO	TE TYPE NAME	PART B	PART A	PACKAGE SPEC.	TYPE	P/N STATUS

RELAY TYPE



- ③ 3. TERMINAL DIMENSION IS BEFORE SOLDER DIP;
- ④ 4. FOR THE TIN-PLATING OF THE PINS:
 +0.1mm FOR WIDTH, THICKNESS AND DIAMETER.
 +0.5mm FOR LENGTH.
- ⑤ 5. MARKING FROM INK TO LASER.

⑥ 6. ADD LOT NO. SYSTEM AS FOLLOWING;



- I, DIGITS FOR DAY OF THE WEEK
 1...MONDAY IN THIS WEEK;
 2...TUESDAY IN THIS WEEK;



 7...SUNDAY IN THIS WEEK
- II, DIGITS FOR SHIFT OF THE DAY
 1...DAY SHIFT IN THIS DAY;
 2...NIGHT SHIFT IN THIS DAY;
- III, ONE CHARACTER DISTINGUISH THE LINE IDENTITY, SUCH AS: A,B,...,Z

CLASS F (A)	UV RESIN	UV SEAL	
	EPOXY RESIN	SEAL	16
	MW79(A)	MAGNETIC WIRE	14
SOLDER DIP	CP WIRE	COIL TERMINAL	13
	Aq ALLOY	STATIONARY CONTACT	12
	Aq ALLOY	MOVABLE CONTACT	11
	Cu ALLOY	HINGE SPRING	10
SOLDER DIP	Cu ALLOY	NO TERMINAL	9
SOLDER DIP	Cu ALLOY	MOVABLE SPRING	8
UL 94V-0	LCP	CARD	7
UL 94V-0	PET	CASE	6
UL 94HB	PA NYLON	BOBBIN	5
UL 94V-0	PET	BASE	4
	Ni PLATED	STEEL CORE	3
	CuNi PLATED	STEEL ARMATURE	2
	CuNi PLATED	STEEL YOKE	1
INCOMBUSTIBILITY	TREATMENT	MATERIAL	DESCRIPTION
			ITEM

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		CHK	N.Funayama																									
DIMENSIONS: mm		APVD	C.H.Hsu																									
TOLERANCES UNLESS OTHERWISE SPECIFIED:		PRODUCT SPEC	NAME																									
<table border="1"> <tr><td>0</td><td>PLC</td><td>±</td><td>-</td></tr> <tr><td>1</td><td>PLC</td><td>±</td><td>-</td></tr> <tr><td>2</td><td>PLC</td><td>±</td><td>-</td></tr> <tr><td>3</td><td>PLC</td><td>±</td><td>-</td></tr> <tr><td>4</td><td>PLC</td><td>±</td><td>-</td></tr> <tr><td>ANGLES</td><td>FINISH</td><td>±</td><td>-</td></tr> </table>		0	PLC	±	-	1	PLC	±	-	2	PLC	±	-	3	PLC	±	-	4	PLC	±	-	ANGLES	FINISH	±	-	APPLICATION SPEC	PCH-L2M(H)-WG CUSTOMER DRAWING	
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MATERIAL	FINISH	WEIGHT	SIZE	CAGE CODE																								
-	-	-	A3	00779																								
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		-	5:1	2 of 2																								
		REV	D1																									

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

-  [View PCH-124L2M-WG on WIN SOURCE](#)
-  [TE Connectivity Information](#)

Optimize Your Supply Chain with WIN SOURCE Solutions

-  Global Sourcing Solution
-  Obsolete Management
-  Cost Control Management
-  Shortage Management
-  Alternative Solution
-  Excess Inventory Management