

4

3

2

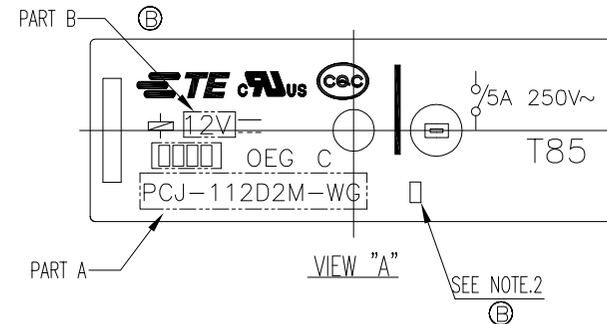
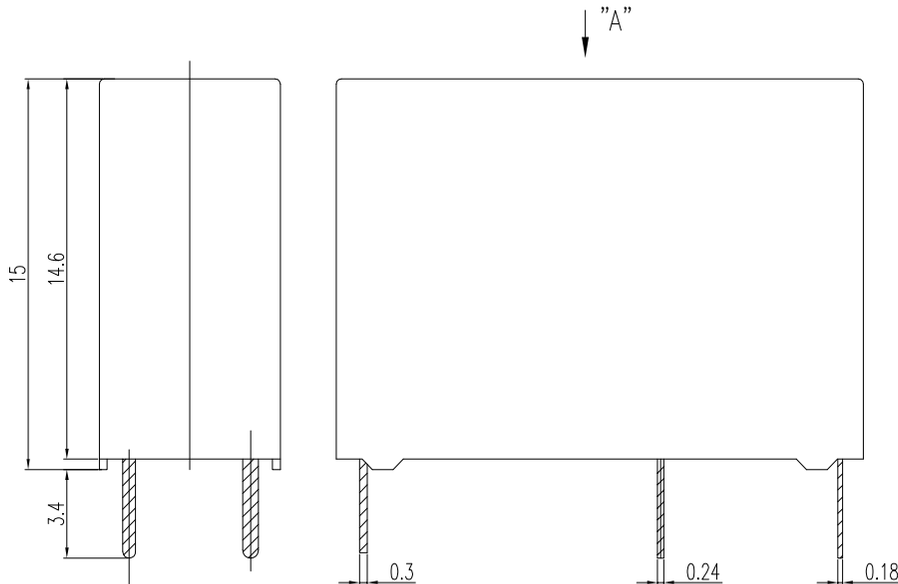
1

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION

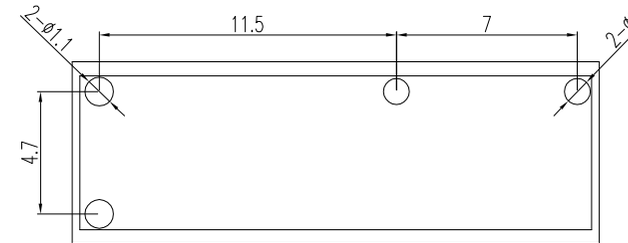
© COPYRIGHT - By TE CONNECTIVITY

ALL RIGHTS RESERVED.

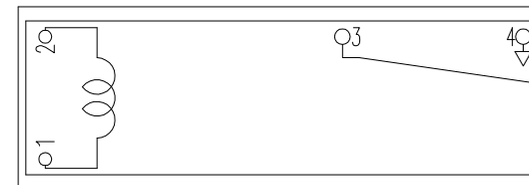
LOC	DIST	REVISIONS				
P	LTR	DESCRIPTION	DATE	DWN	APVD	
HB	-	1. CHANGE TO LOGO, ADD LOGO SYMBOL 2. MARKING CHANGE FROM INK TO LASER, 3. ADD ONE CHARACTER DISTINGUISH THE LINE IDENTITY 4. TERMINAL TOLERANCE CLARIFICATION 5. CANCEL THE VENT HOLE ON THE BOTTOM.	ECO-11-008338	16-APR-12	FS.H	BH.Y



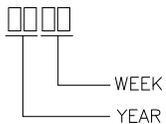
DRILLING DIAGRAM (BOTTOM VIEW)



CIRCUIT DIAGRAM (BOTTOM VIEW)



© NOTE:
1. LOT NO. SYSTEM AS FOLLOWING;



- ⓑ 2. ONE CHARACTER DISTINGUISH THE LINE IDENTITY, SUCH AS: A, B...
- ⓑ 3. TERMINAL DIMENSION IS BEFORE SOLDER DIP.
- ⓑ 4. FOR THE TIN-PLATING OF THE PINS:
+0.1mm FOR WIDTH, THICKNESS AND DIAMETER.
+0.5mm FOR LENGTH.
- ⓑ 5. MARKING FROM INK CHANGE TO LASER

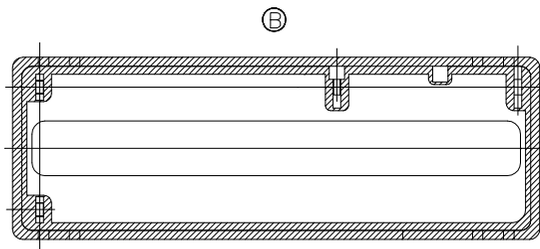


Diagram dimension	Tolerance
0.99mm max.	±0.1mm
1 - 2.99mm	±0.2mm
3mm min.	±0.3mm

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	DWN	ZHENXING.FU
mm	0 PLC ±	CHK	N.FUNAYAMA
	1 PLC ±	APVD	HSU,CHIEN-HUI
	2 PLC ±	PRODUCT SPEC	-
	3 PLC ±	APPLICATION SPEC	-
	4 PLC ±	WEIGHT	-
MATERIAL	FINISH	TE Connectivity NAME PCJ-WG SPEC ,000	
-	-	SIZE	A3
		CAGE CODE	00779
		DRAWING NO	1721348
		RESTRICTED TO	-
		SCALE	5:1
		SHEET	1 OF 2
		REV	B

CUSTOMER DRAWING

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION
 © COPYRIGHT - By TE CONNECTIVITY ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
HB	-	SEE SHEET 1	-	-	-

No.	EC TYPE NAME	TE PART NO	DESCRIPTION	PART B	PART A
N	PCJ-124D2MH-WG, 000	1-1721348-4	SEAL UP INSPECTION ON EVERY PRODUCT	24V	PCJ-124D2MH-WG
M	PCJ-118D2MH-WG, 000	1-1721348-3	SEAL UP INSPECTION ON EVERY PRODUCT	18V	PCJ-118D2MH-WG
l	PCJ-112D2MH-WG, 000	1-1721348-2	SEAL UP INSPECTION ON EVERY PRODUCT	12V	PCJ-112D2MH-WG
k	PCJ-109D2MH-WG, 000	1-1721348-1	SEAL UP INSPECTION ON EVERY PRODUCT	9V	PCJ-109D2MH-WG
j	PCJ-106D2MH-WG, 000	1-1721348-0	SEAL UP INSPECTION ON EVERY PRODUCT	6V	PCJ-106D2MH-WG
i	PCJ-105D2MH-WG, 000	1721348-9	SEAL UP INSPECTION ON EVERY PRODUCT	5V	PCJ-105D2MH-WG
h	PCJ-103D2MH-WG, 000	1721348-8	SEAL UP INSPECTION ON EVERY PRODUCT	3V	PCJ-103D2MH-WG
g	PCJ-124D2M-WG, 000	1721348-7		24V	PCJ-124D2M-WG
f	PCJ-118D2M-WG, 000	1721348-6		18V	PCJ-118D2M-WG
e	PCJ-112D2M-WG, 000	1721348-5		12V	PCJ-112D2M-WG
d	PCJ-109D2M-WG, 000	1721348-4		9V	PCJ-109D2M-WG
c	PCJ-106D2M-WG, 000	1721348-3		6V	PCJ-106D2M-WG
b	PCJ-105D2M-WG, 000	1721348-2		5V	PCJ-105D2M-WG
a	PCJ-103D2M-WG, 000	1721348-1		3V	PCJ-103D2M-WG

RELAY TYPE

94V-0		Sn-Ag-Cu	SOLDER	18
		PBT	CASE	17
		UV	SEAL(BASE)	16
		EPOXY	SEAL(CASE AND BASE)	15
		3UEW	MAGNETIC WIRE	14
94V-0		PBT	CARD	13
		Ag ALLOY	STATIONARY CONTACT	12
	SOLDER DIP	Cu ALLOY	STATIONARY TERMINAL	11
		Ag ALLOY	MOVABLE CONTACT	10
	SOLDER DIP	Cu ALLOY	MOVABLE SPRING	9
94V-0		PBT	BASE	8
		STAINLESS	HINGE SPRING	7
	NIP	STEEL	ARMATURE	6
	NIP	STEEL	CORE	5
	NIP	STEEL	YOKE	4
	SOLDER DIP	Cu ALLOY	COIL TERMINAL B	3
	SOLDER DIP	Cu ALLOY	COIL TERMINAL A	2
94V-0		PBT	BOBBIN	1
INCOMBUSTIBILITY	TREATMENT	MATERIAL	DESCRIPTION	TEM

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN ZHENXING.FU	STE TE Connectivity	
		CHK N.FUNAYAMA		
DIMENSIONS: mm		APVD HSU,CHIEN-HUI	NAME PCJ-WG SPEC ,000	
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - ANGLES ± -		PRODUCT SPEC -	SIZE A3	
MATERIAL -		APPLICATION SPEC -	CAGE CODE 00779	DRAWING NO 1721348
FINISH -		WEIGHT -	RESTRICTED TO -	
CUSTOMER DRAWING			SCALE 5:1	SHEET 2 OF 2
			REV B	