

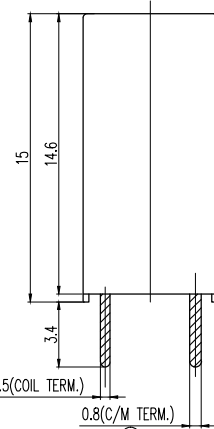
THIS DRAWING IS UNPUBLISHED.
© COPYRIGHT - By TE CONNECTIVITY

RELEASED FOR PUBLICATION
ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DNN	APVD
		CHANGE THE WIDTH OF THE PIN TERMINAL FROM 0.6MM TO 0.8MM ECO-14-011875	19-AUG-14	Q.L	B.F

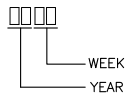
D

"A"



© NOTE:

1. LOT NO. SYSTEM AS FOLLOWING;



YEAR

B © 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

© 6. ADD LOT NO. SYSTEM AS FOLLOWING;

I

II

III

A 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

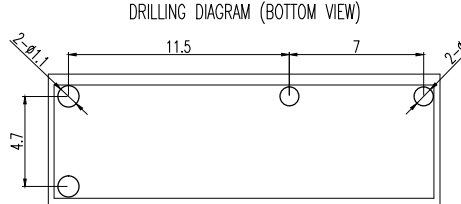
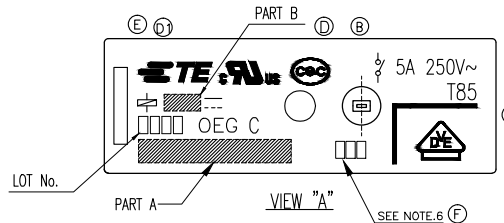
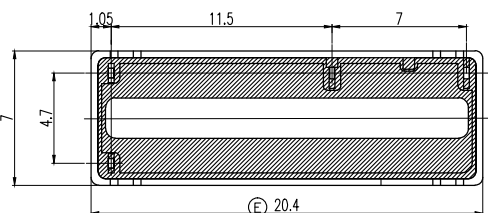
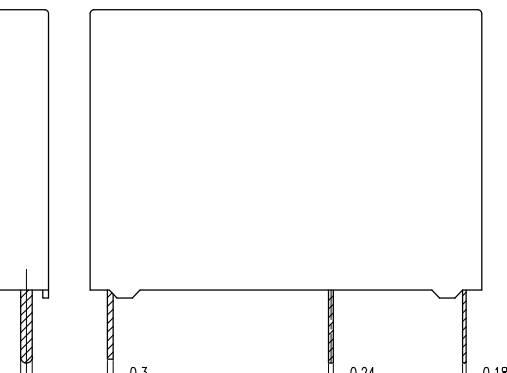
1...DAY SHIFT IN THIS DAY;

2...NIGHT SHIFT IN THIS DAY;

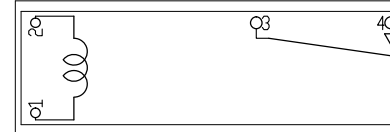
III. ONE CHARACTER DISTINGUISH THE

LINE IDENTITY, SUCH AS: A, B, ..., Z

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



CIRCUIT DIAGRAM (BOTTOM VIEW)



THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED		DRAWN		APPROVED		NAME	
		0 PLC	1 PLC	2 PLC	3 PLC	4 PLC	5 PLC	PCJ-WG,000M SPEC	
		± -	± -	± -	± -	± -	± -		
MATERIAL	FINISH							SIZE	CAGE CODE
								DRAWING NO	RESTRICTED TO
								A3 00779	C=1721547
								SCALE	5:1
								1 OF 2	REV F1

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

LOC	DIST	REVISIONS		
HB	-	P	LTR	DESCRIPTION
	-	SEE SHEET 1	-	-

D		C		B		A		D	
No.	DESCRIPTION	TE PART NO	DESCRIPTION	PART B	PART A				
N	PCJ-12403MH-WG, 000M	1-1721547-4	SEAL UP INSPECTION ON EVERY PRODUCT	24V	PCJ-12403MH-WG				
M	PCJ-11803MH-WG, 000M	1-1721547-5	SEAL UP INSPECTION ON EVERY PRODUCT	18V	PCJ-11803MH-WG				
L	PCJ-11203MH-WG, 000M	1-1721547-2	SEAL UP INSPECTION ON EVERY PRODUCT	12V	PCJ-11203MH-WG				
K	PCJ-10803MH-WG, 000M	1-1721547-1	SEAL UP INSPECTION ON EVERY PRODUCT	9V	PCJ-10803MH-WG				
J	PCJ-10603MH-WG, 000M	1-1721547-0	SEAL UP INSPECTION ON EVERY PRODUCT	6V	PCJ-10603MH-WG				
I	PCJ-10503MH-WG, 000M	1721547-9	SEAL UP INSPECTION ON EVERY PRODUCT	5V	PCJ-10503MH-WG				
H	PCJ-10303MH-WG, 000M	1721547-8	SEAL UP INSPECTION ON EVERY PRODUCT	3V	PCJ-10303MH-WG				
G	PCJ-12403M-WG, 000M	1721547-7		24V	PCJ-12403M-WG				
F	PCJ-11803M-WG, 000M	1721547-6		18V	PCJ-11803M-WG				
E	PCJ-11203M-WG, 000M	1721547-5		12V	PCJ-11203M-WG				
D	PCJ-10803M-WG, 000M	1721547-4		9V	PCJ-10803M-WG				
C	PCJ-10603M-WG, 000M	1721547-3		6V	PCJ-10603M-WG				
B	PCJ-10503M-WG, 000M	1721547-2		5V	PCJ-10503M-WG				
A	PCJ-10303M-WG, 000M	1721547-1		3V	PCJ-10303M-WG				
No.	DESCRIPTION	TE PART NO	DESCRIPTION	PART B	PART A				

RELAY TYPE

THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN		
	CHK		
DIMENSIONS: mm	APVD		
	—		
0 PLC 1 PLC 2 PLC 3 PLC 4 PLC ANGLES	PRODUCT SPEC — APPLICATION SPEC — WEIGHT —		
MATERIAL	FINISH		
NAME			
PCJ-WG,000M SPEC			
SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
A3	00779	C-1721547	—
CUSTOMER DRAWING		SCALE	REV
		5:1	F1

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[1721547-7](#)