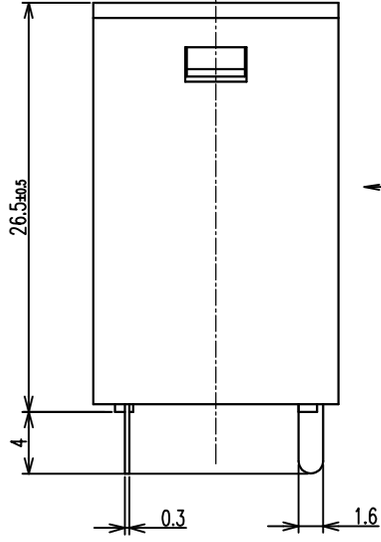
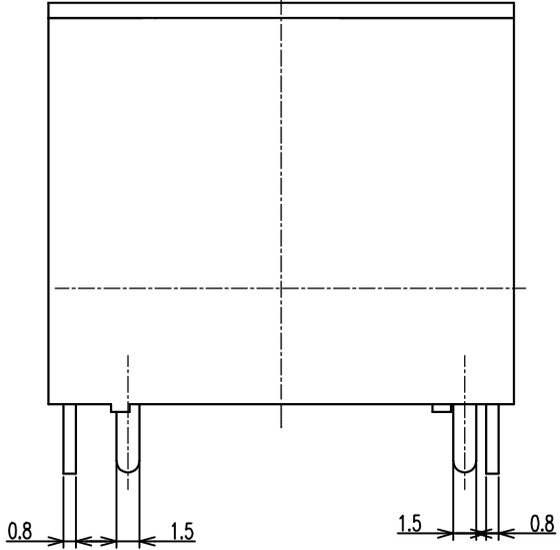


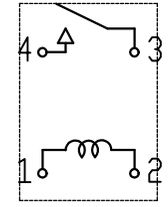
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION  
 © COPYRIGHT BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC HB DIST

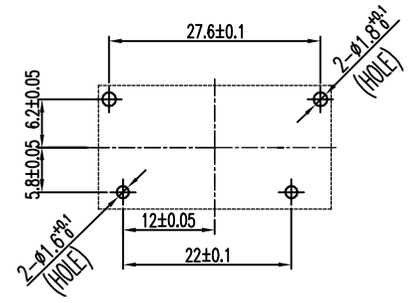
REVISIONS						
P	LTR	DESCRIPTION	ECO	DATE	DWN	APVD
B		CHANGE NEW LOGO	ECO-08-007869	6-MAR-09	M.H.L	BH.Y
C		TE LOGO CHANGE,	ECO-18-008295	30-MAY-18	TDD	K.T



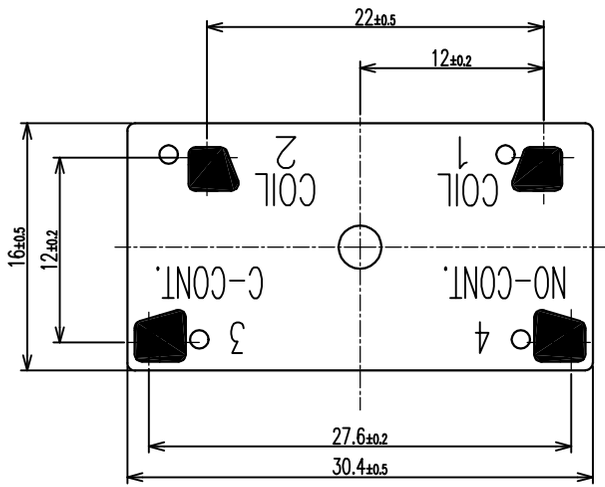
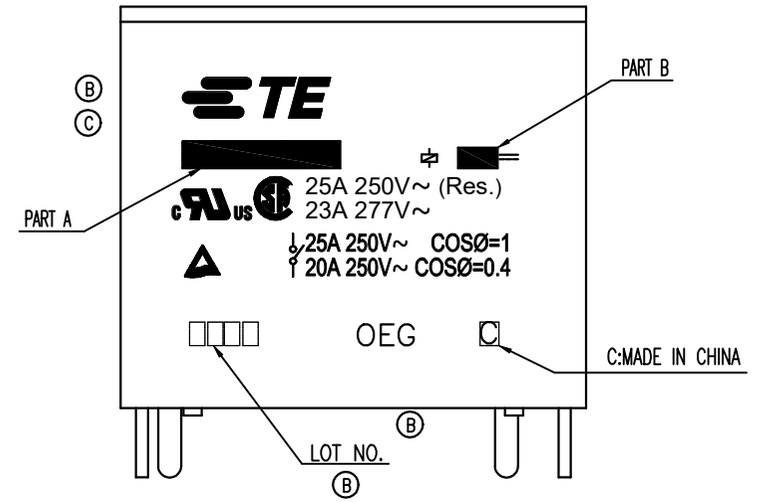
CIRCUIT DIAGRAM(BOTTOM VIEW)



DRILLING DIAGRAM (BOTTOM VIEW)



VIEW C



THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.		GR,ZHOU		<b>TE</b> TE Connectivity			
DIMENSIONS: mm		CHK XN,ZHANG					
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD C.H.HSU		PCFN D2MF(CLASS F) CUSTOMER DRAWING			
0 PLC ±		PRODUCT SPEC					
1 PLC ±0.1		APPLICATION SPEC					
2 PLC ±		WEIGHT		SIZE A3	GAGE CODE	DRAWING NO. C-1721542	RESTRICT TO
3 PLC ±		CUSTOMER DRAWING		SCALE 3:1	SHEET 1 OF 2	REV C	
4 PLC ±							
MATERIAL SEE MATERIAL TABLE		FINISH					

4	3	2	1
THIS DRAWING IS UNPUBLISHED.      RELEASED FOR PUBLICATION		LOC	DIST
© COPYRIGHT      BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.		HH	
		REVISIONS	
		P	LTR
		DESCRIPTION	
		ECO	DATE
		DWN	APVD
		SEE SHEET 1	

D
D

C
C

B
B

A
A

8
7
5
4
3
2
1

ⓑ

TE PART NO	TE TYPE NAME	PART B	PART A	ITEM
1721542-1	PCFN-105D2MF	5V	PCFN-105D2MF	A
1721542-2	PCFN-106D2MF	6V	PCFN-106D2MF	B
1721542-3	PCFN-109D2MF	9V	PCFN-109D2MF	C
1721542-4	PCFN-112D2MF	12V	PCFN-112D2MF	D
1721542-5	PCFN-118D2MF	18V	PCFN-118D2MF	E
1721542-6	PCFN-124D2MF	24V	PCFN-124D2MF	F
1721542-7	PCFN-148D2MF	48V	PCFN-148D2MF	G

		EPOXY RESIN	SEAL	17
CLASS 155 F		MW79	MAGNETIC WIRE	16
UL 94V-0		PPS	CARD	15
UL 94V-0		PBT	CASE	14
UL 94V-0		PBT	BASE	13
UL 94V-0		PBT	BOBBIN	12
	SOLDER DIP	Cu ALLOY	COIL TERMINAL R	11
	SOLDER DIP	Cu ALLOY	COIL TERMINAL L	10
		STAINLESS	HINGE SPRING	9
		Ag ALLOY	STATIONARY CONTACT	8
		Ag ALLOY	MOVABLE CONTACT	7
	SOLDER DIP	Cu ALLOY	MOVABLE SPRING	6
	SOLDER DIP	Cu ALLOY	STATIONARY TERMINAL	5
	SOLDER DIP	Cu ALLOY	MOVABLE TERMINAL	4
	Ni PLATED	STEEL	CORE	3
	Ni PLATED	STEEL	ARMATURE	2
	Ni PLATED	STEEL	YOKE	1
INCOMBUSTIBILITY	TREATMENT	MATERIAL	DESCRIPTION	ITEM

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.		DWN	XN.ZHANG	
		CHK	WAYNE.PENG	
		APVD	MJ.HO	
		PRODUCT SPEC		
		APPLICATION SPEC		
		WEIGHT		
		SIZE	GAGE CODE	DRAWING NO
		A3		1721542
		CUSTOMER DRAWING		RESTRICT TO
		SCALE	SHEET	REV
		3:1	2 OF 2	C

Downloaded From [Oneyac.com](http://Oneyac.com)

单击下面可查看定价，库存，交付和生命周期等信息

[>>TE Connectivity\(泰科\)](#)