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LOC	DIST	REVISIONS		
P	LTR	DESCRIPTION		DATE
	F	REMOVED THE RIB ON THE BASE TO CASE ECO-15-011310		18Feb2016 HYS CHL

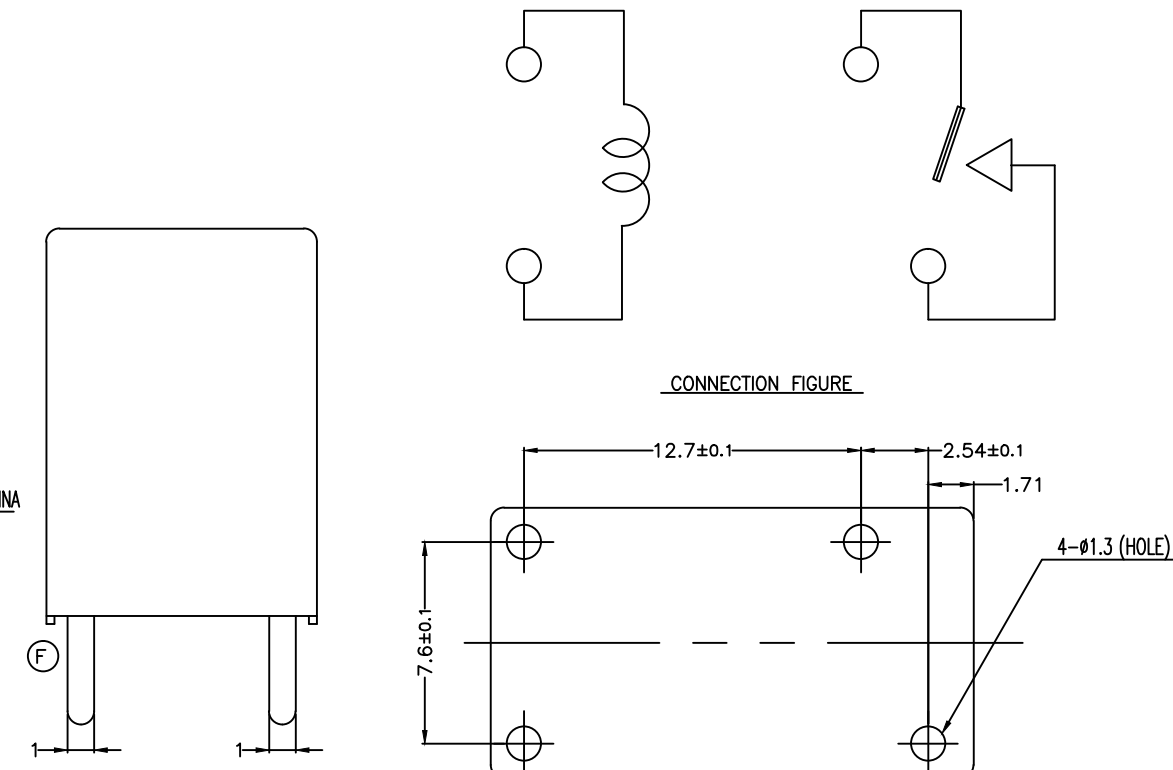
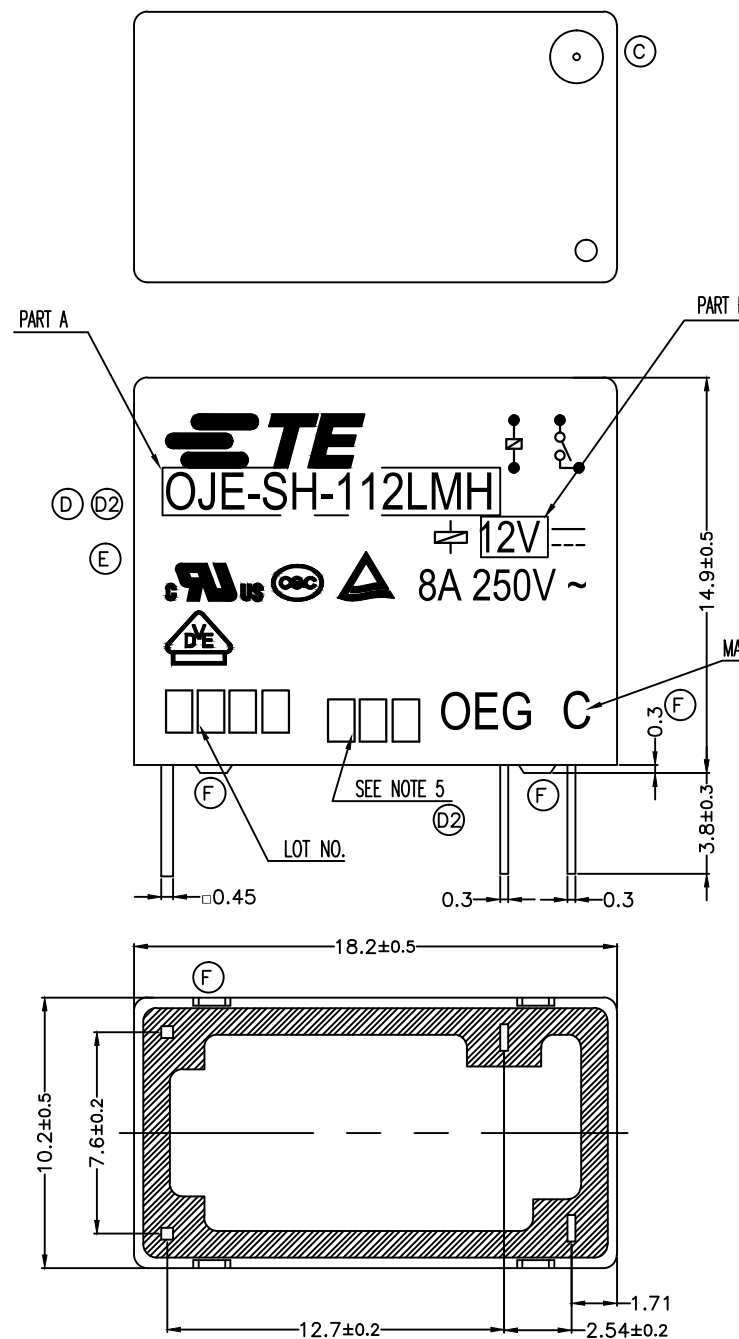


FIGURE FOR PRINTED CIRCUIT BOARD PROCESSING
(BOTTOM VIEW)

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN H.SASAKI		TE Connectivity	
DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED:			
mm		0 PLC ± -			
1 PLC ± -		1 PLC ± -			
2 PLC ± -		2 PLC ± -			
3 PLC ± -		3 PLC ± -			
4 PLC ± -		4 PLC ± -			
ANGLES		FINISH			
MATERIAL		WEIGHT			
-		-			
CUSTOMER DRAWING		SCALE 5:1			
A3 00779 C = 1461034		SHEET 1 OF 2			
REV F					

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

PART NO	TYPE	NAME	PACKAGE	SPEC	PART B	PART A	TYPE
7-1419128-1	OJE-SS-124LMH	107-79010	24V	OJE-SS-124LMH	e		
5-1419128-0	OJE-SS-112LMH	107-79010	12V	OJE-SS-112LMH	d		
5-1419144-3	OJE-SS-109LMH	107-79010	9V	OJE-SS-109LMH	c		
5-1419144-1	OJE-SS-106LMH	107-79010	6V	OJE-SS-106LMH	b		
1461034-2	OJE-SS-105LMH	107-79010	5V	OJE-SS-105LMH	a		

(D2)

RELAY TYPE

(D) (C) NOTES:

1.LOT NO. SYSTEM AS FOLLOWING:

WEEK
YEAR

(D2) 5.ADD LOT NO. SYSTEM AS FOLLOWING;

I	II	A
---	----	---

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

.....

II	III
----	-----

 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

(D2) 2.TERMINAL DIMENSION IS BEFORE SOLDER DIP;

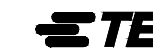
(D2) 3.FOR THE TIN-PLATING OF THE PINS:

+0.1mm FOR WIDTH,THICKNESS AND DIAMETER.

+0.5mm FOR LENGTH.

(E) (D2) 4.MARKING FROM INK TO LASER AND USING WELDED CONTACT

		EPOXY RESIN	SEAL (BASE & BOBBIN)	15
		3UEW	MAGNETIC WIRE	14
94V-0		P.B.T	CASE	13
94V-0		P.B.T	BASE	12
94V-0		P.B.T	BOBBIN	11
	SOLDER DIP	C.P WIRE	COIL TERMINAL	10
94V-0		P.P.S	CARD	9
		Ag ALLOY	MOVABLE CONTACT	8
		Ag ALLOY	NO.CONACT	7
		STEEL	HINGE SPRING	6
	SOLDER DIP	Cu ALLOY	NO.TERMINAL	5
	SOLDER DIP	Cu ALLOY	MOVABLE SPRING	4
	NIP	STEEL	CORE	3
	NIP	STEEL	ARMATURE	2
	NIP	STEEL	YODE	1
INCOMBUSTIBILITY	TREATMENT	MATERIAL	DESCRIPTION	ITEM



TE Connectivity

OJE-SS-LMH CUSTOMER DRAWING

DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD A.NAGAI	PRODUCT SPEC SEE PRODUCT SPEC	APPLICATION SPEC —	NAME —	SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
	0 PLC	1 PLC								
	± -	± -								
2 PLC	± -	± -								
3 PLC	± -	± -								
4 PLC	± -	± -								
MATERIAL	FINISH	—	WEIGHT	—	CUSTOMER DRAWING		SCALE	5:1	SHEET	2 OF 2
									REV	F

Mouser Electronics

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