

4

3

2

1

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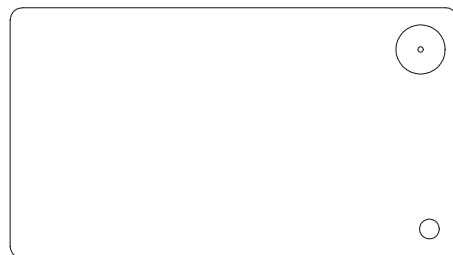
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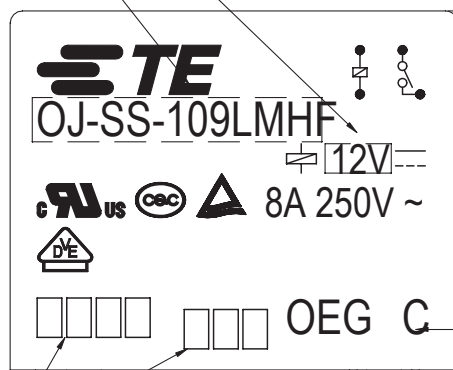
LOC
HBDIST
—

REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
	F2	ADD NEW PN ECO-20-012247	01-SEP-20	WQ.Y	K.T



PART A PART B



14.9±0.5

MADE IN CHINA

LOT NO.

SEE NOTE 5

0.3

0.3

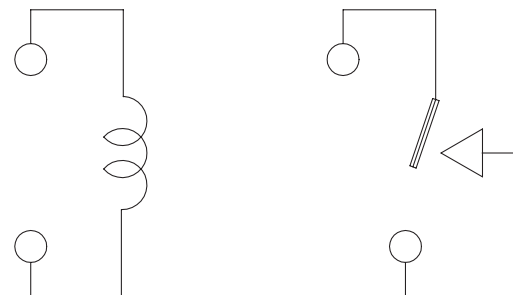
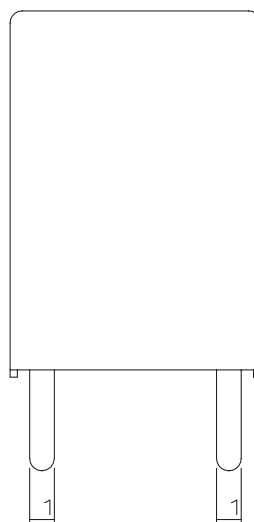
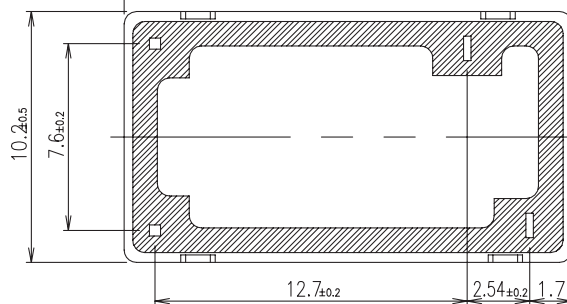
3.8±0.3

0.45

0.3

0.3

18.2±0.5



CONNECTION FIGURE

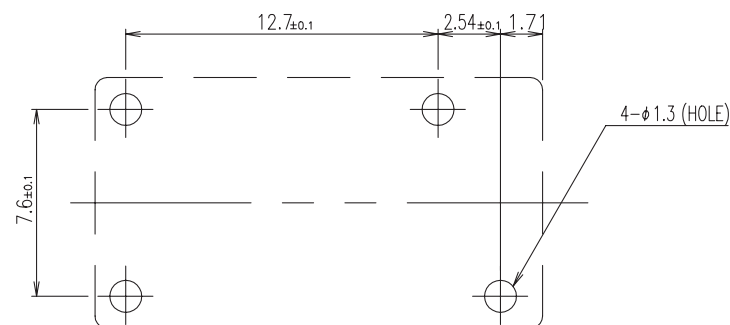
FIGURE FOR PRINTED CIRCUIT BOARD PROCESSING
(BOTTOM VIEW)

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

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN

H.SASAKI

CHK

N.FUNAYAMA

APVD

A.NAGAI

PRODUCT SPEC

APPLICATION SPEC

WEIGHT

CUSTOMER DRAWING

TE

TE Connectivity

NAME

OJ-LMH STANDARD CUSTOMER DRAWING

SIZE

CAGE CODE

DRAWING NO

RESTRICTED TO

A3

00779

C= 1721083

SCALE 5:1

SHEET 1 OF 2

REV F2

4

3

2

1

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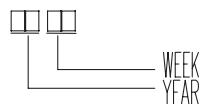
LOC	DIST	REVISIONS				
HB	—	P	LTR	DESCRIPTION	DATE	APVD
		—	—	SEE SHEET 1	—	—

F2	ACTIVE	1721083-8	QJ-SH-112LMHF,00000	12V	QJ-SS-112LMHF	J
	ACTIVE	1721083-7	QJ-SS-112LMHF, 00010	12V	QJ-SS-112LMHF	h
	OBSOLETE	1721083-6	QJ-SS-118LMHF, 000	18V	QJ-SS-118LMHF	g
	ACTIVE	1721083-5	QJ-SS-109LMHF, 000	9V	QJ-SS-109LMHF	f
	OBSOLETE	1721083-4	QJ-SS-106LMHF, 000	6V	QJ-SS-106LMHF	e
	OBSOLETE	1721083-3	QJ-SS-105LMHF, 000	5V	QJ-SS-105LMHF	d
	OBSOLETE	1721083-2	QJ-SS-103LMHF, 000	3V	QJ-SS-103LMHF	c
	ACTIVE	1721083-1	QJ-SS-112LMHF, 000	12V	QJ-SS-112LMHF	b
	ACTIVE	1461014-2	QJ-SS-124LMHF, 000	24V	QJ-SS-124LMHF	a
	PART STATUS	TE PART NO	DESCRIPTION	PART B	PART A	TYPE

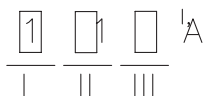
RELAY TYPE

NOTES:

1.LOT NO. SYSTEM AS FOLLOWING:



5.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

2.TERMINAL DIMENSION IS BEFORE SOLDER DIP;

3.FOR THE TIN-PLATING OF THE PINS:

+0.1mm FOR WIDTH,THICKNESS AND DIAMETER.

+0.5mm FOR LENGTH.

4.MARKING FROM INK TO LASER AND WELDED CONTACT

		EPOXY RESIN	SEAL (BASE & BOBBIN)	15
		MW79	MAGNETIC WIRE	14
94V-0		P.B.T	CASE	13
94V-0		P.B.T	BASE	12
94VHB		NYRON	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.CONTACT	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	YOKE	1
INCOMBUSTIBILITY	TREATMENT	MATERIAL	DESCRIPTION	ITEM

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	H.SASAKI	—
		CHK	N.FUNAYAMA	—
		APVD	A.NAGAI	—
DIMENSIONS: mm		PRODUCT SPEC	—	
		APPLICATION SPEC	—	
		WEIGHT	—	
MATERIAL		CUSTOMER DRAWING	SCALE 5:1	SHEET 2 of 2
		FINISH	—	REV F2
		TOLERANCES UNLESS OTHERWISE SPECIFIED:		
		0 PLC	± -	
		1 PLC	± -	
		2 PLC	± -	
		3 PLC	± -	
		4 PLC	± -	
		ANGLES	± -	