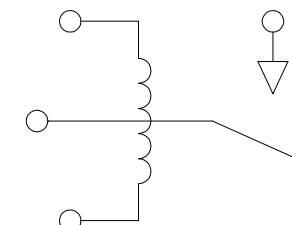
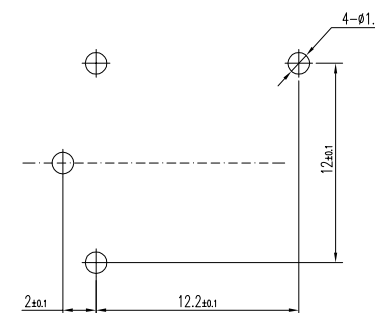


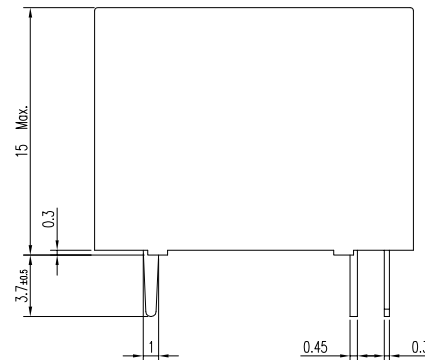
CIRCUIT DIAGRAM (BOTTOM VIEW)



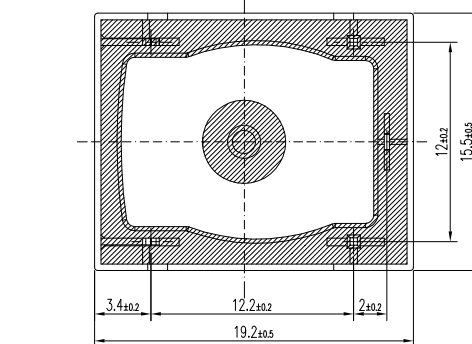
DRILLING DIAGRAM (BOTTOM VIEW)



ITEM	PART A	PART B	PART NO	STATUS
A	ORWH-SS-103HM3F	3V	1721958-1	OBsolete
B	ORWH-SS-105HM3F	5V	1721958-2	OBsolete
C	ORWH-SS-106HM3F	6V	1721958-3	OBsolete
D	ORWH-SS-109HM3F	9V	1721958-4	OBsolete
E	ORWH-SS-112HM3F	12V	1721958-5	ACTIVE
F	ORWH-SS-118HM3F	18V	1721958-6	OBsolete
G	ORWH-SS-122HM3F	22V	1721958-7	OBsolete
H	ORWH-SS-124HM3F	24V	1721958-8	OBsolete
I	ORWH-SS-148HM3F	48V	1721958-9	OBsolete
J	ORWH-SH-103HM3F	3V	1-1721958-0	OBsolete
K	ORWH-SH-105HM3F	5V	1-1721958-1	OBsolete
L	ORWH-SH-106HM3F	6V	1-1721958-2	OBsolete
M	ORWH-SH-109HM3F	9V	1-1721958-3	OBsolete
N	ORWH-SH-112HM3F	12V	1-1721958-4	ACTIVE
O	ORWH-SH-118HM3F	18V	1-1721958-5	OBsolete
P	ORWH-SH-122HM3F	22V	1-1721958-6	OBsolete
Q	ORWH-SH-124HM3F	24V	1-1721958-7	OBsolete
R	ORWH-SH-148HM3F	48V	1-1721958-8	OBsolete



NOTE
① LOT NO. SYSTEM AS FOLLOWING:



GENERAL TOLERANCE

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

DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	
	0 PLC	1 PLC
1	±	±
2	±	±
3	±	±
4	±	±
FINISH		
SEE MATERIAL TABLE		

DWN	Fu Bo
CHK	XN.ZHANG
APVD	CH.HSU
PRODUCT SPEC	
APPLICATION SPEC	
WEIGHT	

ITEM	DESCRIPTION	MATERIAL	UV RESIN	UV SEAL(FOR SH)
1	STEEL		EPOXY RESIN	SEAL
2	MAGNETIC WIRE	MW79		14
3	COIL TERMINAL	HCP		13
4	BOBBIN	PET		12
5	CASE	NYLON		11
6	STATIONARY CONTACT	Ag ALLOY		10
7	MOVABLE CONTACT	Ag ALLOY		9
8	MOVABLE SPRING	Cu ALLOY		8
9	DUMMY TERMINAL	Cu ALLOY		7
10	NO TERMINAL	Cu ALLOY		6
11	CORE	Ni PLATED STEEL		5
12	ARMATURE FORM C	Cu PLATED STEEL		4
13	YODE	Ni PLATED STEEL		3
14				2
15				1
16	INCOMBUSTIBILITY TREATMENT	MATERIAL		
17				



TE Connectivity

ORWH-HM3F ,000 CUSTOMER DRAWING

SIZE	GAGE CODE	DRAWING NO	RESTRICT TO
A3	00779	C- 1721958	
3:1	1 OF 1	REV C	

CUSTOMER DRAWING

SCALE 3:1 SHEET 1 OF 1 REV C

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[ORWH-SS-112HM3F,000](#)