

### **Miniature PCB Relay ORWH**

- Compact relay with 1 Form A and 1 Form C contact arrangement
- 10A switching capacity
- Flux proof or sealed type available
- 6kV dielectric strength type available

Typical applications	
Appliances, HVAC, emergency lighting	

### Approvals

UL E82292, TUV R50138967

Technical	data	of	approved	types	on	request	

Contact Data	
Contact arrangement	1 form A, 1 NO
-	1 form C, 1 CO
Rated voltage	28VDC, 277VAC
Max. switching voltage	28VDC, 277VAC
Rated current	10A
Contact material	AgZnO, AgCdO, AgNi
Min. recommended contact load	100mA, 5VDC
Frequency of operation	600 ops./h
Operate/release time max.	10ms/5ms
Electrical endurance	
AgZnO: form A, 10A, 250VAC, res	s., +85°C, Class B or F only 100x10 <sup>3</sup> ops.
AgCdO: form A, 10A, 250VAC, re	s., +85°C, Class B or F only 50x10 <sup>3</sup> ops.
Frequency of operation Operate/release time max. Electrical endurance AgZnO: form A, 10A, 250VAC, res	600 ops./h 10ms/5ms s., +85°C, Class B or F only 100x10 <sup>3</sup> c

AgNi: form A, 10A, 250VAC, res., +85°C, Class B or F only 50x10<sup>3</sup> ops. Contact ratings, form A/form B 10A/6A 250VAC resistive 10A/6A 28VDC resistive

Mechanical endurance, DC coil	10x10 <sup>6</sup> operations

### **Coil Data**

Coil voltage range	3 to 48VDC
Operative range, IEC 61810	2
Coil insulation system according UL	Class A, B, F

#### Coil versions, DC coil

Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10 %	mW
003	3	2.1	0.3	25	360
005	5	3.5	0.5	70.0	360
006	6	4.2	0.6	100	360
009	9	6.3	0.9	225	360
012	12	8.4	1.2	400	360
024	24	16.8	2.4	1600	360
048	48	33.6	4.8	6400	360

All figures are given for coil without pre-energization, at ambient temperature +23°C



# c 🔁 us 🚔

### **Insulation Data**

Initial dielectric strength		
between open contacts	750V <sub>rms</sub>	
between contact and coil	1500V <sub>rms</sub>	
Clearance/creepage		_
between open contacts	>1.6mm	
between contact and coil	>3.2mm	
Clearance/creepage		
between open contacts, standard type	>1.6mm	
for 6kV dielectrial strength type	>4mm	
between contact and coil, standard type	>3.2mm	
for 6kV dielectrial strength type	>4mm	

### **Other Data**

Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content									
refer to the	Product Compliance Support Center at								
www.te.co	m/customersupport/rohssupportcenter								
Ambient temperature	-30°C to +70°C								
Category of environmental protection	1								
IEC 61810	RTII - dust protected								
	RTIII - wash tight								
Weight	9.5g								
Resistance to soldering heat THT									
IEC 60068-2-20	RTII: 270°C/10s								
	RTIII: 260°C/5s								
Packaging/unit	tube/25, carton box/1000								

Accessories	
Product Code	Description
27E1064	Socket, rated 10A at 300VAC. UL Recognized for US and Canada. Designed to fit same suggested board layout as relay.

Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.

Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at <a href="http://relays.te.com/definitions">http://relays.te.com/definitions</a>

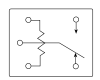
Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change. 1



# Miniature PCB Relay ORWH (Continued)

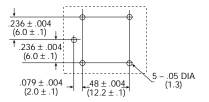
#### **Terminal assignment**

Bottom view on solder pins

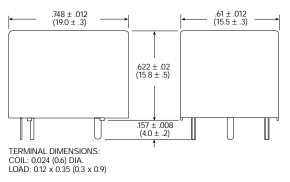


### PCB layout

Bottom view on solder pins



#### Dimensions



Product code strue	cture Typical p	roduct code 0	RWH -SH	l -1	12	D	М	1	F	WG	,000
Туре											
	ure PCB Relay ORWH										
Category of protection											
SS Flux proo	f <b>SH</b>	Wash tight									
Number of poles											
<b>1</b> 1 pole											
Coil voltage											
Coil code: pleas	e refer to coil versions table (e	g. 12 = 12VDC)									
Coil version											
D Standard	н	High temperatu	ure type								
Contact arrangement											
Blank 1 form C,	1 CO <b>M</b>	1 form A, 1 NC	)								
Contact material								- -			
Blank AgCdo											
1 AgZnO	5	AgZnO + Au pl	ating								
3 AgNi	7	AgNi + Au plati									
Insulation system des	ignation							,			
Blank Class 105		Class 120 (B)		F	F = Cla	iss 155 (l	F)				
Option material		- ( )					,			-	
Blank Standard	н	Insulation plate	use type								
	estic appliances (IEC 60335-1,										
Suffix											
,000 Standard											
,000 Ctalldald											

2

Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.

Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at <a href="http://relays.te.com/definitions">http://relays.te.com/definitions</a>

Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change.



## Miniature PCB Relay ORWH (Continued)

Product code	Enclosure	Coil	Coil	Arrangement	Cont.mat.	Insulation	Option	Part number
ORWH-SH-105D1F,000	Wash tight	5VDC	Standard	1Form C, 1CO	AgZnO	Class F	Standard type	1-1721150-0
ORWH-SH-105H3F,000			High temp		ĀgNi			1-1721956-1
ORWH-SH-105HM3F,000				1Form A, 1NO	0			1-1721958-1
ORWH-SH-106D1F,000		6VDC	Standard	1Form C, 1CO	AgZnO			1-1721150-1
ORWH-SH-106DM1F,000				1Form A, 1NO				1-1721153-1
ORWH-SH-109H3F,000		9VDC	High temp	1Form C, 1CO	AgNi			1-1721956-3
ORWH-SH-112D1F,000		12VDC	Standard		AgZnO			1-1721150-3
ORWH-SH-112DM1F,000								1-1721153-3
ORWH-SH-112H3F,000			High temp		AgNi			1-1721956-4
ORWH-SH-112H3FH,000							Insulation pl.	1-1721948-4
ORWH-SH-112HM3F,000				1Form A, 1NO			Standard type	1-1721958-4
ORWH-SH-118H3F,000		18VDC		1Form C, 1CO				1-1721956-5
ORWH-SH-124D1F,000		24VDC	Standard		AgZnO			1-1721150-5
ORWH-SH-124DM1F,000				1Form A, 1NO				1-1721153-5
ORWH-SH-124H3F,000			High temp	1Form C, 1CO	AgNi			1-1721956-7
ORWH-SH-124HM3F,000				1Form A, 1NO				1-1721958-7
ORWH-SH-148D1F,000		48VDC	Standard	1Form C, 1CO	AgZnO			1-1721150-6
ORWH-SH-148DM1F,000				1Form A, 1NO				1-1721153-6
ORWH-SS-105D1F,000	Flux proof	5VDC		1Form C, 1CO				0-1721150-2
ORWH-SS-106D1F,000		6VDC						0-1721150-3
ORWH-SS-109D1F,000		9VDC						0-1721150-4
ORWH-SS-112D1F,000		12VDC						0-1721150-5
ORWH-SS-112DM1F,000				1Form A, 1NO				0-1721153-5
ORWH-SS-112H3F,000			High temp	1Form C, 1CO	AgNi			0-1721956-5
ORWH-SS-112HM3F,000				1Form A, 1NO				0-1721958-5
ORWH-SS-118H3F,000		18VDC		1Form C, 1CO				0-1721956-6
ORWH-SS-124D1F,000		24VDC	Standard		AgZnO			0-1721150-7
ORWH-SS-124DM1F,000				1Form A, 1NO				0-1721153-7
ORWH-SS-124H3F,000			High temp	1Form C, 1CO	AgNi			0-1721956-8
ORWH-SS-124H3FH,000							Insulation pl.	0-1721948-8
ORWH-SS-148D1F,000		48VDC	Standard		AgZnO		Standard type	0-1721150-8
ORWH-SS-148DM1F,000				1Form A, 1NO				0-1721153-8

3

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for General Purpose Relays category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

PCN-105D3MH,000 59641F200 5JO-1000CD-SIL 5X827E 5X837F 5X840F 5X842F 5X848E LY2N-AC120 LY2-US-AC120 LY2-US-DC24 LY3-US-AC120 LY4F-UA-DC12 LY4F-UA-DC24 LY4F-US-AC120 LY4F-US-AC240 LY4F-US-DC24 LY4F-VD-AC110 M115C60 M115N010 M115N0150 603-12D 60HE1-5DC 60HE2S-12DC 61211T0B4 61212T400 61222Q400 61243B600 61243C500 61243Q400 61311BOA2 61311BOA6 61311BOA8 61311C0A2 61311COA1 61311COA6 61311F0A2 61311QOA1 61311QOA4 61311T0D6 61311TOA6 61311TOA7 61311TOB3 61311TOB4 61311U0A6 61312Q600 61312T400 61312T600 61313U200 61313U400