

## **Miniature PCB Relay ORWH**

- Compact relay with 1 form A and 1 form C contact arrangement
- 15A 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	Max. switching voltage 28VDC, 277VAC				
Rated current 10A					
Contact material	AgZnO, AgCdO, AgNi				
Min. recommended contact load	tact load 100mA, 5VDC				
Frequency of operation	600 ops./h				
Operate/release time max.	10ms/5ms				
Electrical endurance					
AgZnO: form A, 10A, 250VAC, res., +	-85°C, Class B or F only	100x10 <sup>3</sup> ops.			
AgNi: 15A, 125VAC, res., +23°C		6x103 ops.			
AgCdO: form A, 10A, 250VAC, res., -	+85°C, Class B or F only	50x103 ops.			
AgNi: form A, 10A, 250VAC, res., +85°C, Class B or F only 50x10°s of					
AgZnO: 15A, 125VAC, res., +23°C 6x10					
Contact ratings, form A/form B 10A/6A 250VAC resistive					
-	10A/6A 28VDC resis	stive			
Mechanical endurance, DC coil	10x10 <sup>6</sup> operation	S			

Coil Da	ıta					
Coil voltage range			3 to 48VDC			
Operative	e range, IEC 6	1810	2			
Coil insul	ation system a	according UL	Class A, B, F			
Coil vers	sions, DC co	il				
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.						

All figures are given	for coil withou	t pre-energization, a	t ambient temperature +23°C.
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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

for 6kV dielectrial strength type	>4mm
Other Data	
Material compliance: EU RoHS/ELV, Ch	nina RoHS, REACH, Halogen content
refer to the Pro	oduct Compliance Support Center at
www.te.com/	customersupport/rohssupportcenter/
Ambient temperature	-30°C to 85°C
Category of environmental protection	
IEC 61810	RTII - flux proof
	RTIII - wash tight
Vibration resistance (functional)	1.5mm, 10-55 Hz
Shock resistance (functional)	10g for 11msec
Shock resistance (destructive)	100g
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

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



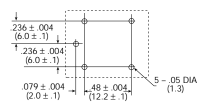
### Miniature PCB Relay ORWH (Continued)

#### **Terminal assignment**

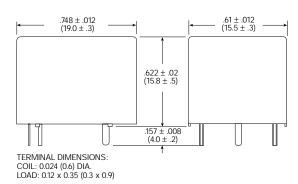
Bottom view on solder pins



#### **PCB** layout



#### **Dimensions**



**ORWH** WG ,000 Product code structure Typical product code -SH -1 12 D M F Type **ORWH** Miniature PCB Relay ORWH Category of protection Flux proof SH Wash tight SS **Number of poles** 1 pole Coil voltage Coil code: please refer to coil versions table (e.g. 12 = 12VDC) Coil version D Standard High temperature type Contact arrangement Blank 1 form C, 1 CO 1 form A, 1 NO Contact material Blank AgCdo AgZnO 5 AgZnO + Au plating AgNi AgNi + Au plating Insulation system designation Blank Class 105 (A) В Class 120 (B) F = Class 155 (F) Option material Blank Standard Н Insulation plate use type WG For domestic appliances (IEC 60335-1, 4 Edition); Suffix ,000 Standard



## 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	1 From C, 1CO	AgZnO	Class F	Standard Type	1-1721150-0
ORWH-SS-105D1F,000	Flux proof			1 From C, 1CO				2071448-5
ORWH-SH-105DM1F,000	Wash tight			1 From A, 1NO				2071448-3
ORWH-SS-109D1F,000	Flux proof	9VDC		1 From C, 1CO				2071448-4
ORWH-SH-112D1F,000	Wash tight	12VDC		1 From C, 1CO				1-1721150-3
ORWH-SS-112D1F,000	Flux proof			1 From C, 1CO				1721150-5
ORWH-SH-112DM1F,000	Wash tight			1 From A, 1NO				2071448-8
ORWH-SS-112DM1F,000	Flux proof			1 From A, 1NO				2071448-2
ORWH-SH-124D1F,000	Wash tight	24VDC		1 From C, 1CO				1-1721150-5
ORWH-SS-124D1F,000	Flux proof			1 From C, 1CO				2-2071448-0
ORWH-SH-124DM1F,000	Wash tight			1 From A, 1NO				1-2071448-5
ORWH-SS-124DM1F,000	Flux proof			1 From A, 1NO				1-2071448-8
ORWH-SH-105H3F,000	Wash tight	5VDC	High temp	1 From C, 1CO	AgNi		Standard Type	2071448-6
ORWH-SS-105H3F,000	Flux proof			1 From C, 1CO				2071448-7
ORWH-SH-112H3F,000	Wash tight	12VDC		1 From C, 1CO				2071448-9
ORWH-SS-112H3F,000	Flux proof			1 From C, 1CO				1-2071448-2
ORWH-SH-112HM3F,000	Wash tight			1 From A, 1NO				1-2071448-0
ORWH-SS-112HM3F,000	Flux proof			1 From A, 1NO				1-2071448-3
ORWH-SS-118H3FH,000	Flux proof	18VDC		1 From C, 1CO			Insulation pl.	1721948-6
ORWH-SH-124H3F,000	Wash tight	24VDC		1 From C, 1CO			Standard Type	1-2071448-6
ORWH-SS-124H3F,000	Flux proof			1 From C, 1CO				1-2071448-9
ORWH-SH-124HM3F,000	Wash tight			1 From A, 1NO				1-2071448-4
ORWH-SS-124HM3F,000	Flux proof			1 From A, 1NO				1-2071448-7

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<u>TE Connectivity</u>: 2-2071448-0