

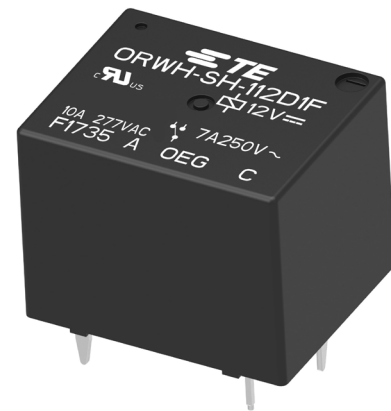
SCHRACK MINIATURE PCB RELAY ORWH

GENERAL PURPOSE

LOW POWER PCB RELAYS

FEATURES

- 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



APPLICATION

- Appliances
- HVAC (Heating, Ventilation and Air Conditioning)
- emergency lighting.

APPROVALS

- UL E82292
- TUV R50138967

Technical data of approved types on request



SCHRACK MINIATURE PCB RELAY ORWH

General Purpose Low Power PCB Relays

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., +85°C, Class B or F only	100x10 ³ ops.
AgNi: 15A, 125VAC, res., +23°C	6x10 ³ ops.
AgCdO: form A, 10A, 250VAC, res., +85°C, Class B or F only	50x10 ³ ops.
AgNi: form A, 10A, 250VAC, res., +85°C, Class B or F only	50x10 ³ ops.
AgZnO: 15A, 125VAC, res., +23°C	6x10 ³ ops.
Contact ratings, form A/form B	10A/6A 250VAC resistive 10A/6A 28VDC resistive
Mechanical endurance, DC coil	10x10 ⁶ 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 code	Rated voltage VDC	Operate voltage VDC	Release voltage VDC	Coil resistance $\Omega \pm 10\%$	Rated coil power 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.

INSULATION DATA

Initial dielectric strength	
between open contacts	750V _{rms}
between contact and coil	1500V _{rms}
Clearance/creepage	
between open contacts	>1.6mm
between contact and coil	>3.2mm
Clearance/creepage	
between open contacts, standard type	>1.6mm
for 6kV dielectrical strength type	>4mm
between contact and coil, standard type	>3.2mm
for 6kV dielectrical 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.com/customer-support/rohssupportcenter
Ambient temperature	-30 ~ 105°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

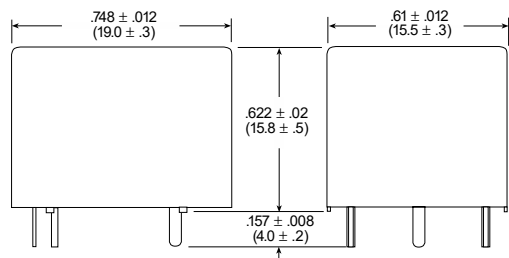
ACCESSORIES

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

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General Purpose Low Power PCB Relays

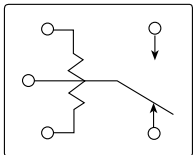
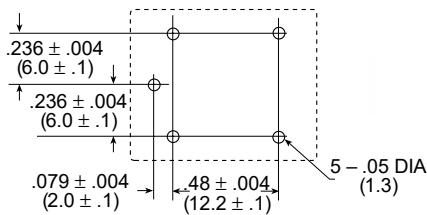
DIMENSIONS (Unit: mm)



TERMINAL DIMENSIONS:
COIL: 0.024 (0.6) DIA.
LOAD: 0.12 x 0.35 (0.3 x 0.9)

PCB LAYOUT / TERMINAL ASSIGNMENT

Bottom view on solder pins



PRODUCT CODE STRUCTURE

Typical product code									
ORWH	-SH	-1	12	D	M	1	F	WG	,000

Type

ORWH	Miniature PCB Relay ORWH
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Category of protection

SS	Flux proof
SH	Wash tight

Number of poles

1	1 pole
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Coil voltage

Coil code	please refer to coil versions table (e.g. 12 = 12VDC)
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Coil version

D	Standard
H	High temperature type

Suffix

,000	Standard
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Option material

Blank	Standard
H	Insulation plate use type
WG	For domestic appliances (IEC 60335-1, 4 Edition);

Insulation system designation

Blank	Class 105 (A)
B	Class 120 (B)
F	F = Class 155 (F)

Contact material

Blank	AgCdo
1	AgZnO
3	AgNi

Contact arrangement

Blank	1 form C, 1 CO
M	1 form A, 1 NO

PRODUCT INFORMATION

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		Insulation pl.	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				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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