

# **Power PCB Relay 0Z/0ZT**

- 1pole, 16A, 1 form A(NO) or 1 form C (CO)
- UL TV-8 (OZT) available
- Meet 5000V dielectric voltage between coil and contacts
- Meet 10000V surge voltage between coil and contacts

Typical applications Home appliances, office machines





# Approvals UL E58304, CSA LR48471, TuV R50139112, CQC 03001007810 Technical data of approved types on request

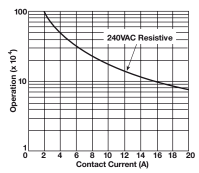
Contact Data	
Contact arrangement 1	form A (NO), 1 form C (CO)
Rated voltage	240VAC
Max. switching voltage	24VDC, 240VAC
Rated current	16A
Switching power	3840VA, 380W
Contact material	AgSnO
Min. recommended contact load	100mA, 5VDC
Initial contact resistance	100mΩ at 1A, 6VDC
Frequency of operation, with/without load	1800/18000h <sup>-1</sup>
Operate/release time max.	
standard version:	15/8ms
sensitive version:	20/8ms
Electrical endurance	
NO 16A, 240VAC, resistive,	$100x10^3$ ops.
NC 8A, 240VAC, resistive,	$100x10^3$ ops.
Contact ratings	16A, 240VAC/30VDC
Mechanical endurance	10x10 <sup>6</sup> operations

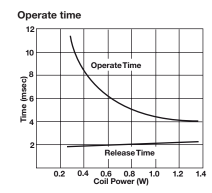
Coil Data		
Coil voltage range	5 to 48VDC	
Coil insulation system according UL	class105 (A)	
	class155 (F)	

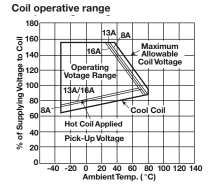
Coil versions, DC coil							
Coil Rated		Operate	Release	Coil	Rated coil		
code	voltage	voltage	voltage	resistance	power		
	VDC		VDC	Ω±10%	mW		
Standar	d coil, 720m	W					
05	5	3.5	0.25	36	720		
06	6	4.2	0.3	48.5	720		
09	9	6.3	0.45	115	720		
12	12	8.4	0.6	200	720		
24	24	16.8	1.2	820	720		
48	48	33.6	2.4	3300	720		
Sensitiv	e coil, 540m\	W					
05	5	3.8	0.25	48.5	540		
06	6	4.5	0.3	68	540		
09	9	6.8	0.45	155	540		
12	12	9.0	0.6	270	540		
24	24	18.0	1.2	1100	540		
48	48	36.0	2.4	4400	540		

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

#### Electrical endurance









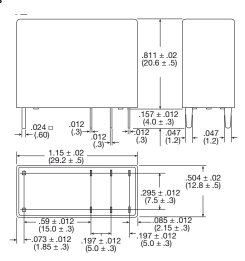
# Power PCB Relay 0Z/0ZT (Continued)

Other Data

Insulation Data	
Initial dielectric strength	
between open contacts	1000Vrms
between contact and coil	5000Vrms
Initial surge withstand voltage	
between contact and coil	10000V
Initial insulation resistance	1000ΜΩ
Clearance/creepage	
between contact and coil	5.5/8mm

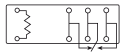
Material compliance: EU RoHS/	ELV, China RoHS, REACH, Halogen content
refer to	the Product Compliance Support Center at
www.	te.com/customersupport/rohssupportcenter
Ambient temperature	
standard coil:	-30 to 60°C
sensitive coil:	-30 to 70°C
Category of environmental prote	ection
IEC 61810	RTII - flux proof,
	RTIII - wash tight
Vibration resistance (functional)	10 to 50Hz, 1.5mm double amplitude
Shock resistance (functional)	
IEC 60068-2-27 (half sine)	98m/s <sup>2</sup> , 11ms
Terminal type	PCB-THT
Weight	13g
Resistance to soldering heat Th	HT .
IEC 60068-2-20	260°C/5s
Packaging/unit	box/1000 pcs.

#### **Dimensions**



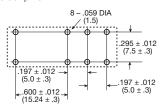
#### Terminal assignment

Bottom view on solder pins



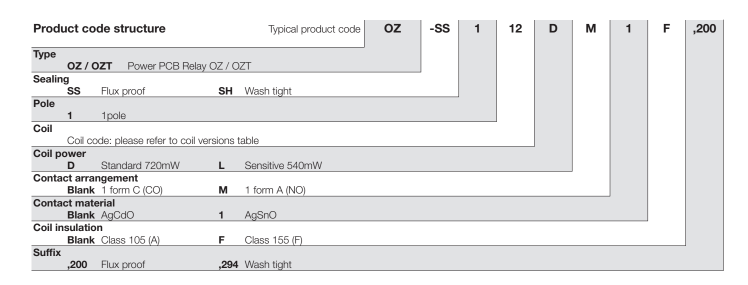
### PCB layout

Bottom view on solder pins





## Power PCB Relay OZ/OZT (Continued)



Product code	Version	Contact	Cont.material	Coil power	Coil voltage	Sealing	Part number
OZ-SS-105DM1,200	16A	1 form A (NO)	AgSnO	720mW	5VDC	Flux proof	1461251-5
OZ-SS-112DM1,200					12VDC		2-1440002-2
OZ-SS-124DM1,200					24VDC		2-1440002-6
OZ-SS-105LM1,200				540mW	5VDC		1461251-3
OZ-SS-112LM1,200					12VDC		2-1440002-4
OZ-SS-124LM1,200					24VDC		2-1440002-9
OZ-SH-105DM1,294				720mW	5VDC	Wash tight	1461250-4
OZ-SH-112DM1,294					12VDC		1-1461250-4
OZ-SH-124DM1,294					24VDC		1-1440002-0
OZ-SH-105LM1,294				540mW	5VDC		1440002-5
OZ-SH-112LM1,294					12VDC		1440002-8
OZ-SH-124LM1,294					24VDC		1-1461250-5
OZ-SS-105D1,200		1 form C (CO)		720mW	5VDC	Flux proof	1-1649399-7
OZ-SS-112D1,200					12VDC		2-1649399-0
OZ-SS-124D1,200					24VDC		2-1649399-2
OZ-SS-105L1,200				540mW	5VDC		1649399-1
OZ-SS-112L1,200					12VDC		1649399-4
OZ-SS-124L1,200					24VDC		1649399-6
OZ-SS-112LF,000					12VDC		1461869-3
OZ-SH-112LF,000					12VDC	Wash tight	1461869-4