OEG



OZ/OZF series

16A Miniature **Power PC Board Relay**

Appliances, HVAC, Office Machines.

A UL File No. E82292 S CSA File No. LR48471 🛕 TUV File No. R85447

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Features

- Meet UL 508, CSA and TUV requirements.
- 1 Form A and 1 Form C contact arrangements.
- Immersion cleanable, sealed version available.
- Meet 5,000V dielectric voltage between coil and contacts.
- Meet 10,000V surge voltage between coil and contacts (1.2 / 50μs).
- Quick Connect Terminal type available (OZF).
- UL TV-8 rating available (OZT).

Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT). Material: Ag Alloy (1 Form C) and AgSnO (1 Form A). Max. Switching Rate: 300 ops./min. (no load). 30 ops./min. (rated load)

Expected Mechanical Life: 10 million operations (no load). Expected Electrical Life: 100,000 operations (rated load).

Minimum Load: 100mA @ 5VDC.

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

Contact Ratings

Ratings:

OZ/OZF: 20A @ 120VAC resistive, 16A @ 240VAC resistive,

> 5A @ 120VAC inductive (cosø= 0.4), 5A @ 24VDC inductive (L/R= 7msec).

1/2 HP @ 120VAC, 70°C. 1 HP @ 240VAC.

20A @ 120VAC, general use.

16A @ 240VAC, general use, N.O. only, @ 105°C*.

16A @ 240VAC, general use, carry only, N.C. only, @ 105°C*.

* Rating applicable only to models with Class F (155°C) insulation system.

OZT: 8A @ 240VAC resistive,

TV-8 @ 120VAC tungsten, 25,000ops.

Max. Switched Voltage: AC: 240V.

DC: 110V

Max. Switched Current: 16A (OZ/OZF), 8A (OZT).

Max. Switched Power: 3,850VA, 600W.

Initial Dielectric Strength

Between Open Contacts: 1,000VAC 50/60 Hz. (1 minute) Between Coil and Contacts: 5,000VAC 50/60 Hz. (1 minute). Surge Voltage Between Coil and Contacts: 10,000V (1.2 / 50µs).

Initial Insulation Resistance

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDC

Coil Data

Voltage: 5 to 48VDC.

Nominal Power: 720 mW (OZ-D), 540mW (OZ-L). Coil Temperature Rise: 45°C max., at rated coil voltage.

Max. Coil Power: 130% of nominal.

Duty Cycle: Continuous.

Coil Data @ 20°C

OZ-L Sensitive						
Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)		
5	106.4	47	3.75	0.25		
6	88.0	68	4.50	0.30		
9	58.0	155	6.75	0.45		
12	44.4	270	9.00	0.60		
24	21.8	1,100	18.00	1.20		
48	10.9	4,400	36.00	2.40		

OZ-D Standard

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Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)		
5	138.9	36	3.50	0.25		
6	120.0	50	4.20	0.30		
9	78.3	115	6.30	0.45		
12	60.0	200	8.40	0.90		
24	29.3	820	16.80	1.20		
48	14.5	3,300	33.60	2.40		

Operate Data

Must Operate Voltage:

OZ-D: 70% of nominal voltage or less. OZ-L: 75% of nominal voltage or less. Must Release Voltage: 5% of nominal voltage or more.

Operate Time: OZ-D: 15 ms max.

OZ-L: 20 ms max.

Release Time: 8 ms max

Environmental Data

Temperature Range:

Operating, Class A (105°C) Insulation:

OZ-D: -30°C to +55°C **OZ-L:** -30°C to +70°C. Operating, Class F (155°C) Insulation:

OZ-D: -30°C to +85°C **OZ-L**: -30°C to +105°C.

Operating: OZ-D: -30°C to +55°C **OZ-L:** -30°C to +70 °C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s² (100G approximately). Operational: 100m/s² (10G approximately). Operating Humidity: 20 to 85% RH. (Non-condensing).

Mechanical Data

Termination: Printed circuit terminals. Enclosure (94V-0 Flammability Ratings):

OZ-S: Vented (Flux-tight) plastic cover. OZF-SS: Vented (Flux-tight) plastic cover.

OZ-SH: Sealed plastic case. Weight: 0.46 oz (13g) approximately

Ordering Information

M .294 -SH 24 Typical Part Number ▶ OZ 1. Basic Series: OZ = 16A PC Board Terminals OZF = Quick Connect Terminals OZT = TV-8 Rating PC Board Terminals 2. Enclosure: S = Vent (Flux-tight)* plastic cover (only available with OZF) SS = Vent (Flux-tight)* plastic cover. SH = Sealed, plastic case. 3. Termination: 1 = 1 pole 4. Coil Voltage: 09 = 9VDC 24 = 24VDC05 = 5VDC06 = 6VDC12 = 12VDC48 = 48VDC5. Coil Input: D = Standard (720mW) L = Sensitive (540mW) 6. Contact Arrangement: Blank = 1 Form C, SPDT M = 1 Form A, SPST-NO 7. Contact Material: 1 = AgSnO (1 Form A, only available with OZ....LM1 or DM1) Blank = AgCdO (1 Form C) 8. Mounting and Termination: Blank = PC Board Terminals P = PC Board and Quick Connect Terminals (only available only with OZF-S-1..LM1P) 9. Insulation System: Blank = Class A (105°C) Insulation F= Class F (155°C) Insulation

10. Suffix:

,200 = Standard model for "SS" enclosure on OZ and OZT ,294 = Standard model for "SH" enclosure on OZ and OZT

,000 = Standard model for coil input "D" on OZF ,300 = Standard model for coil input "L" on OZF

Other Suffix = Custom model

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

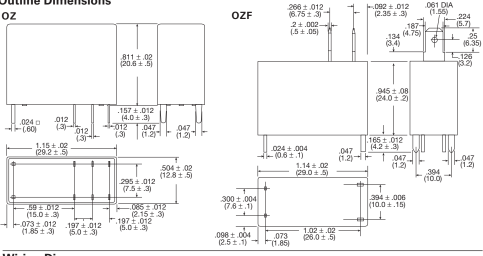
OZ-SH-124L,294 OZ-SH-105D,294 OZ-SH-124D,294 OZ-SH-112LM1,294 OZ-SH-105L.294 OZ-SH-112D,294

Outline Dimensions

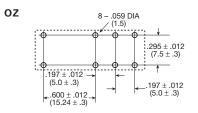
OZ-SH-105LM1,294

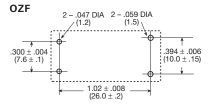
OZ-SH-124LM1,294

OZ-SH-112L,294

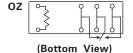


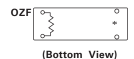
PC Board Layouts (Bottom View)

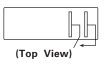




Wiring Diagrams

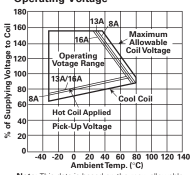




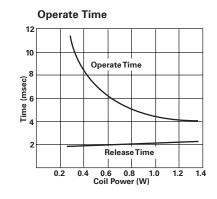


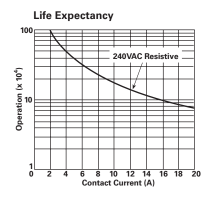
No electrical connection, for board attachment only

Reference Data **Operating Voltage**



Note: This data is based on the max. allowable temperature for E type insulation coil (115°C).





Dimensions are shown for reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

Specifications and availability subject to change.

^{*} Not suitable for immersion cleaning processes