

## ALT-XXX-1-SW / ALT-XXX-3-SW SERIES

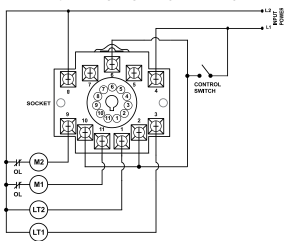
### Alternating Relay

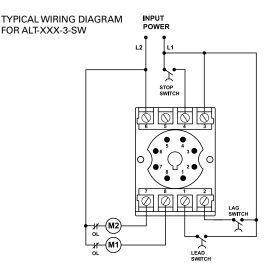




### **Wiring Diagram**

TYPICAL WIRING DIAGRAM FOR ALT-XXX-1-SW





### **Description**

The ALT-xxx-1-SW/ALT-xxx-3-SW Series are used to alternate between two loads and are commonly used in duplex pump-up and pump-down applications to balance the runtime of both pumps.

The ALT relays have a built-in debounce time delay that prevents the relay from changing state if the float momentarily bounces, and they have a built-in switch to manually force a specific load (pump) to operate each time the input float closes. This is helpful when performing periodic maintenance or pump repair.

# Must use the OT08PC socket for the 8-pin models, and the OT11PC socket for the 11-pin models, for UL Rating!

\*Note: Manufacturer's recommended screw terminal torque for the OT Series Octal Sockets is 12 in.-lbs.

#### **Features & Benefits**

FEATURES	BENEFITS	
Debounce time delay	Prevents rapid cycling caused by waves or splashing in the tank	
LED indicators	Visual indication of load operation in duplex application	
Built-in manual switch to force load operation	Helpful to control load operation when performing periodic maintenance or pump repair	
ALT-xxx-3-SW offers duplexing	Allows lag pump to energize if lead pump can't handle current demand	

#### **Accessories**



#### OT08PC 8-pin Octal Socket

Octal Socket for plug-in units. 8-pin surface & DIN rail mountable. Rated for 10A @ 600VAC.



#### OT11PC 11-pin Magnal Socket

11-pin surface & DIN rail mountable. Rated for 10A @ 300VAC

### **Ordering Information**

MODEL	LINE VOTAGE	MOUNTING	DESCRIPTION
ALT-100-1-SW	95-120VAC	11-pin magnal	Single float input, two isolated Form C relays (DPDT), 2 LEDs for load indication
ALT-100-3-SW	95-120VAC	8-pin octal	Three float inputs (lead, lag, stop floats), actuating latching relays on lead/lag floats, 2 LEDs for load indication
ALT-200-3-SW	190-240VAC	8-pin octal	Three float inputs (lead, lag, stop floats), actuating latching relays on lead/lag floats, 2 LEDs for load indication



## ALT-XXX-1-SW / ALT-XXX-3-SW SERIES

### **Specifications**

**Input Characteristics** 

Supply Voltage ALT-100-1-SW,

 ALT-100-3-SW
 95-120VAC

 ALT-200-3-SW
 190-240VAC

 Frequency
 50/60Hz

**Functional Characteristics** 

**Debounce Time Delay** 

**ALT-100-1-SW**, 1 second

ALT-100-3-SW,

ALT-200-3-SW 5 seconds

Output Characteristics Output Relay (DPDT)

 Pilot Duty
 480VA @ 240VAC

 General Purpose
 10A @ 240VAC

**General Characteristics** 

**Temperature Range** -40° to 70°C (-40° to 158°F)

Maximum Input Power 5 W

Standards Passed

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air

Radio Frequency, Radiated 150MHz, 10V/m

Fast Transient Burst IEC 61000-4-4, Level 3, 3.5kV

input power and controls

Safety Marks

UL (OT08PC or OT11PC

 octal socket required)
 UL508 (File #E68520)

 CE
 IEC 60947-6-2

**Dimensions H** 44.45 mm (1.75"); **W** 60.33 mm (2.375");

**D** 104.78 mm (4.125") (with socket)

**Weight** 0.65 lb. (10.4 oz., 294.84 g)

Mounting Method DIN rail or surface mount (plug into OT08PC

or OT11PC socket)

**Sockets Available** 

Model OT08PC UL Rating 600V Model OT11PC UL Rating 300V

The sockets can be surface mounted or installed on DIN Rail.

# **Mouser Electronics**

**Authorized Distributor** 

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## Littelfuse:

ALT-200-3-SW ALT-100-3-SW ALT-100-1-SW