

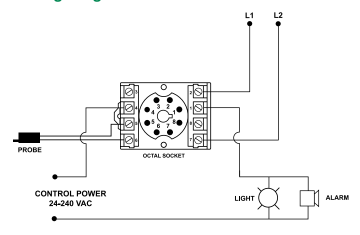
# 201-100-SLD

## Single-Channel Seal-Leak Detector





## Wiring Diagram



For dimensional drawing see: Appendix, page 509, Figure 8.

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



UL listed when used in combination with OTO8PC socket only.

### **Description**

The model 201-100-SLD is an 8-pin plug-in style seal-leak detector to sense seal failures on submersible pumps. A microcontroller-based relay that monitors the shaft seal of a submersible pump motor. A resistive probe is installed in the seal cavity. If water leaks into the pump, the resistance measured by the probe decreases. When the resistance drops below the sensitivity setpoint, the unit will trip and the relay contacts will change state. The unit will automatically reset when a fault is cleared.

#### **Features & Benefits**

- LED status indicator
- Compact plug-in design
- DIN rail or surface mountable via octal base

#### Accessories



#### OT08PC 8-pin Octal Socket

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

## **Specifications**

**Control Voltage** 110/120VAC nominal

Frequency 50/60Hz Sensitivity  $4.7k-100k\Omega$ **Probe Sense Voltage** 5vdc pulsed **Output contact Rating SPDT** 

**Pilot Duty** 480VA @ 240VAC **General Purpose** 10A @ 240VAC

**Operating Temperature** -40° to 70°C (-40° to 158°F) -40° to 80°C (-40° to 176°F) Storage

**Maximum Input Power** 

**Relative Humidity** 10-95%, non-condensing per IEC 68-2-3 Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air

Radio Frequency Immunity, Radiated 150MHz, 10V/m

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

and controls

**IEC** IEC 61000-4-5, Level 3, 4kV line-to-line;

level 4, 4kV line-to-ground

**ANSI/IEEE** C62.41 Surge and Ring Wave Compliance

to a level of 6kV line-to-line

**Hi-Potential Test** Meets UL508 (2 x rated V + 1000V for 1 min.)

UL\* UL508 (File #E68520) CE IEC 60947-6-2 **Enclosure** Polycarbonate

**Dimensions H** 44.45 mm (1.75"); **W** 60.325 mm (2.375");

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

Weight 0.7 lb. (11.2 oz., 317.51 g)

**Mounting Method** DIN rail or surface mount (plug into

OT08PC socket)

**Socket Available** Model OT08PC (UL Rating 600V)

**Approvals** UL, CE

\*Must use Model OT08PC socket for UL Rating! The 600V socket can be surface mounted or installed on DIN Rail.



# SOCKETS

SOCKETS					
Product		Features	Accessory For		
OT08PC Octal Socket 8-Pin	3) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	8-pin 35mm DIN rail or surface mount octal socket. Rated at 10A @ 600VAC and has pressure clamp terminals.	AWG 12 to 22 (3.2 to 0.33 mm²) wire sizes. Consult individual datasheet for compatibility		
NDS-8 Octal Socket 8-Pin Screw terminals with captive wire clamps	. (6)	8-pin 35mm DIN rail or surface mount octal socket. Rated at 10A @ 300VAC. Surface mounted with two #6 (M 3.5 x 0.6) screws or snaps onto a 35 mm DIN rail. A spring mechanism allows easy removal. Uses PSC8 hold-down clips.	Up to two #14 AV (2.45 mm²) wire s Series: ARP FS500 PRLM TDB TDI TDIH TDMB TDMH TDS TDSH TRM TRS	LLC4 TDBH TDIL TDML	LLC5 TDBL TDM TDR TRDU
P1011-6 Octal Socket 8-Pin		8-pin surface mount socket with binder head screw terminals. Rated at 10A @ 600VAC. UL Listed combination when used with TDM, TDB, TDS Series timers. Uses PSCRB8 hold-down brackets.	Series: ARP FS500 PRLM TDB TDR TDS TRM TRS	TDM	LLC5 TDMB TRDU
OT11PC Magnal Socket 11-Pin		Magnal Sockets are for plug-in units	11-pin Plug-in ur Series: ARP LLC6 TDBL TDMB TDSL TRB TRS TRU	TDB TDS	TDBH TDSH TRM
SD12-PC Rectangle Socket 12-pin		12-pin surface Rectangle Socket.	ACBC-120		
NDS-11 11-pin Magnal Socket Screw terminals with captive wire clamps	* (0 ) 1	11 pin 35 mm DIN rail or surface mount socket. Rated at 10A @ 300VAC. Surface mounted with two #6 (M 3.5 x 0.6) screws or snaps onto a 35 mm DIN rail. A spring mechanism allows easy removal. Uses PSC11 hold-down clips.	AWG 12 to 22 (3.2 to 0.33 mm²) ( Series: ARP LLC6 TDBL TDMB TDSL TRB TRS TRU	TDB TDS	S TDBH TDSH TRM