# DELTROL





# CONTROLS DIVISION OF DELTROL CORP.

SERIES RELAY 30 AND 50 AMP HEAVY DUTY POWER RELAY

900 Short Base

#### **FEATURES**

- Class F Coil Insulation System for 155°C Total Temperature
- Coil Molded in DuPont Rynite® for Environmental Protection
- Rugged Construction Rivets Terminals to Base
- 900, 900D and 900E are UL and cUL Listed
- 900-1C, 900Q and 900R are UL and cUR Recognized

#### **CONTACT DATA**

#### **CONFIGURATION:**

Thru DPDT

#### **MATERIALS:**

All Versions

5/16" Diameter Silver Cadmium Oxide

Fine Silver Available on Special Order - Min. Qty. Reg'd.

#### **CONTACT RATINGS**

MODEL	POLE CONFIGURATION	UL RATINGS	
900 900Q	SPST-NC short base SPST-NO short base SPST-NO-DM short base	30 amp or 1-1/2 HP at 120 or 240VAC 2 HP at 240VAC 3600W at 120 or 240VAC (ballast) 30 amp at 240VAC, 100,000 cycle (resistive) 20 amp at 600VAC 30 amp at 28VDC	
900-1C	SPST-NO-DM short base SPST-NC-DB long base SPDT short base DPST-NO short base DPST-NC long base	Same as 900 with addition of auxiliary 1/4 HP at 125 or 250VAC	
900D	DPST-NC short base DPDT long base	Same as 900 with additional rating of 20 amp at 125VDC	
900E 900R		50 amp at 277VAC resistive 100,000 cycles, 40 amp general use (Inductive)	

#### **UL RECOGNIZED FILE NO.:** E37066

900, 900D & E are UL and cUL listed. Other versions are UR and cUR recognized.

(US and Canadian Recognition)

#### **EXPECTED LIFE**

**Electrical At Rated Load (Minimum)** 

100,000 Operations

**Mechanical Life** 

1,000,000 Operations

#### **DIELECTRIC STRENGTH**

2200 VRMS, 60 Hz Between Contacts 2200 VRMS, 60 Hz Between Other Elements

#### **MODELS**

900: Fast Acting 30 Amp Power Relays

900-1C: Same as 900 with Addition of SPDT Auxiliary Snap

Switch Rated 10 Amp, 1/4 HP

900Q: Same as 900 with .250" Quick-Connect Termination

**900D:** Same as 900 with Addition of Blow Out Magnets for

Switching DC Loads

900E: Same as 900 with 50 Amp Rating and Box Lug

Termination

900R: Same as 900 with 50 Amp Rating and Standard

Screw Terminals

#### **COIL DATA**



	NOMINAL VOLTAGE	RESISTANCE IN OHMS ± 10%	NOMINAL COIL POWER
AC Coils	6VAC 12VAC 24VAC 120VAC 240VAC 480VAC	.85 2.85 11.5 295 1170 4860	9.5VA
DC Coils	6VDC 12VDC 24VDC 48VDC 110VDC	18 72 290 1,150 6,050	2W

Coil Voltages: AC: Up to 600 Volts/60 Hz

DC: Up to 125 Volts

**Coil Treatment:** Molded Rynite® Std. Class F **Insulation Resistance:** 100 Megohms Minimum

**UL Insulation System File No.:** E74443 S155D 155°C Total Temperature Std.

(Covers S105 Class A and S130D Class B Requirements)

#### **OPERATE DATA**

Pick Up (at 25°C): AC Volts 85% or Less of Nominal

DC Volts 75% or Less of Nominal

Operate Time: Approx. 30 Milliseconds
Release Time: Approx. 30 Milliseconds

**ENVIRONMENTAL DATA** 

Operating Ambient: AC: -45° to 80°C @ 30 amps

AC: -45° to 70°C @ 50 amps DC: -45° to 115°C @ 30 amps DC: -45° to 105°C @ 50 amps

Coil Temperature Rise: (25°C Ambient – Continuous Duty)
AC: 70°C Approx. @ 60 Hz – Use at 50 Hz

will Cause Slight Increase in Coil Rise

DC: 35°C Approx.

#### **MECHANICAL DATA**

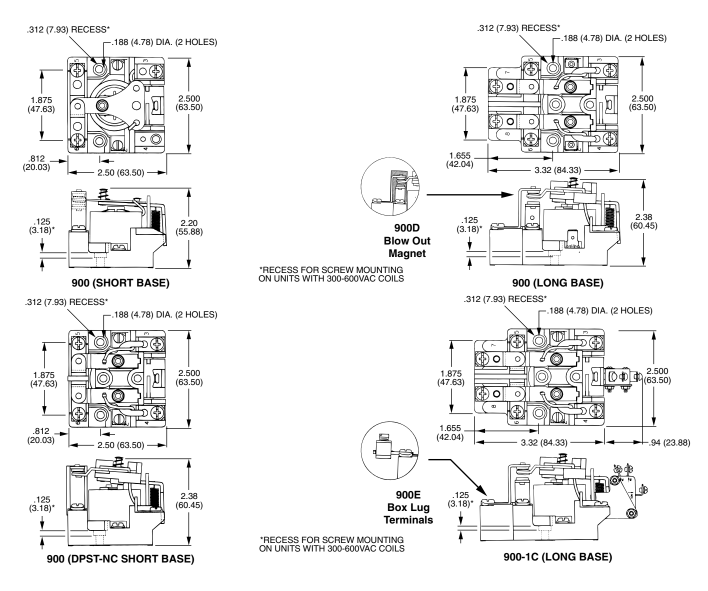
**Terminals:** Screw Type on all but SERIES 900Q which

has Quick Connect, .250"

Weight: Short Base Versions 8 oz. Approx. (227 g)

Long Base Versions 10 oz. Approx. (283 g)

# **DIMENSIONS** [Unit Inch (mm)]



# **ORDERING INFORMATION**

#### **MODEL 900 30 AMP Part Numbers**

AC Coils			DC Coils			
Pole Configuration	24VAC	120VAC	240VAC	12VDC	24VDC	110VDC
SPST-NO SPST-NC SPST-NC-DB SPDT DPST-NC DPST-NC DPDT	20237-82* 20330-82 20238-82* 20332-82 20239-82* 20240-82* 20331-82 20241-82*	20237-83* 20330-83 20238-83* 20332-83 20239-83* 20240-83* 20331-83 20241-83*	20237-84 20330-84 20238-84 20332-84 20239-84 20240-84* 20331-84 20241-84*	20333-81 20334-81 20242-81 20336-81 20243-81* 20244-81* 20335-81 20245-81*	20333-82 20334-82 20242-82 20336-82 20243-82* 20244-82* 20335-82 20245-82*	20333-84 20334-84 20242-84 20336-84 20244-84 20335-84 20245-84*
MODEL 900-1C 30 A	MP Part Numbers					
DPST-NC DPST-NO DPDT	20361-82 20248-82 20246-82	20361-83 20248-83 20246-83*	20361-84 20248-84 20246-84	20367-81 20249-81 20247-81	20367-82 20249-82* 20247-82	20367-84 20249-84 20247-84

<sup>\*</sup> Black Items Are Normally Stocked.

Blue Items Are Non Stock. Minimum Quantity May Be Required.



### OPTIONAL DUST COVER B-5 DUST COVER FOR SERIES 900

Sealed knock-out holes for standard conduit fittings. Relay mounts on pre-drilled base. Constructed of Aluminum. Snap action cover release.

SIZE: 5" W x 3" H x 4" D. P/N 20257-80\*