

# OOML SERIES GENERAL PURPOSE MAGNETIC LATCHING RELAYS

SP

## **FEATURES**

- Inexpensive, General Purpose Latching Relays
- Pole Configuration Up to 6PDT
- Molded Class F Coils Handle High Ambient Temperatures, Resist Moisture and Dust
- Snap Action, One Piece Armature Eliminates Interconnections
- No Power Required to Maintain Contact Status Only a Pulse to Change

## **CONTACT DATA**

**CONFIGURATION:** 

Thru 6PDT

## MATERIALS:

5 AMP:

1/8" Diameter Moveable Fine Silver 3/16" Diameter Stationary Fine Silver

#### 10 AMP:

3/16" Diameter Moveable Silver Cadmium Oxide 3/16" Diameter Stationary Fine Silver

Gold Flash is Standard on All Contacts

Gold Diffused Available on Special Order - Min. Qty. Req'd.

## **CONTACT RATINGS**

MOVEABLE CONTACT SIZE	POLE CONFIGURATION	UL RATINGS**
1/8" Diameter	SPDT DPDT 3PDT 4PDT 5PDT 6PDT	5 amp or 1/8 HP at 120 VAC 5 amp or 1/4 HP at 277VAC 5 amp at 28VDC
3/16" Diameter	SPDT DPDT 3PDT 4PDT 5PDT 6PDT	10 amp or 1/3 HP at 120 VAC* 10 amp or 1/2 HP at 277VAC 10 amp at 28VDC

\* 3 Pole and 6 Pole Rated at 6-2/3 Amp When Switching Greater Than 150VAC Unless Polarity is the Same on All Poles

\*\* UL and CSA on Model 100ML and 101ML Only

## UL RECOGNIZED FILE NO.: E37066 CSA CERTIFIED FILE NO.: LR20690

## **EXPECTED LIFE**

Electrical At Rated Load (Minimum)

Mechanical Life 10,000,000 Operations

## DIELECTRIC STRENGTH

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

## MODELS

DELTROL



- 101ML: 10 Amp Latching Relay
- 102ML: 5 & 10 Amp Latching Relay. No UL or CSA Recognition
- **103ML:** 5 & 10 Amp Latching Relay Polarized for Applications Requiring Rejection of Wrong Signals Responds to External Change in Operating Polarity. No UL Or CSA Recognition

## **COIL DATA**

	NOMINAL VOLTAGE	RESISTANCE IN OHMS ± 10%	NOMINAL COIL POWER
-	6VAC	4.5	
AC Coils	12VAC 24VAC	18	3.5VA
AC COIIS	120VAC	72	3.5VA
A MARIE		1850	
	240VAC	7200	
	6VDC	20	
	12VDC	80	2W
DC Coils	24VDC	315	∠ ∨ ∨
	110VDC	6800	

Coil Voltages: AC: Up to 277 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. 20 Milliseconds Release Time: Approx. 20 Milliseconds

## ENVIRONMENTAL DATA

Operating Ambient: AC: -45° to 85°C DC: -45° to 100°C

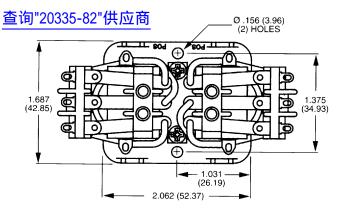
Coil Temperature Rise: (25°C Ambient – Continuous Duty) AC: 45°C Approx. @ 60 Hz – Use at 50 Hz

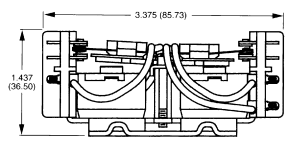
will Cause Slight Increase in Coil Rise DC: 45°C Approx.

## **MECHANICAL DATA**

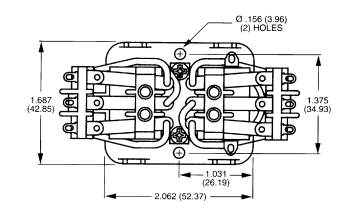
Terminals: All Versions Pierced Solder Lugs Weight: Approx. 5 oz. (142 g)

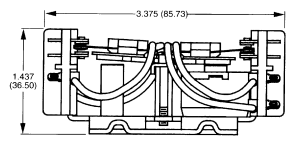
## DIMENSIONS [Unit Inch (mm)]



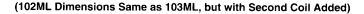


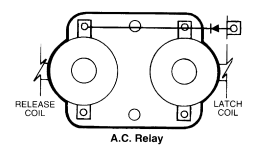
100ML/101ML

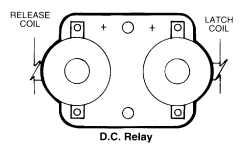




103ML







Note: Polarity Indicated Must be Observed

## **ORDERING INFORMATION**

#### **5 AMP Part Numbers**

AC Coils				DC Coils					
MODEL	POLE CONFIG.	24VAC	120VAC	240VAC	12VDC	24VDC	110VDC		
100ML	4PDT 6PDT	20351-82 20355-82	20351-83 20355-83	20351-84 20355-84	20024-81 20026-81	20024-82 20026-82	20024-83 20026-83		
102ML	4PDT 6PDT	20028-82 20030-82	20028-83 20030-83	20028-84 20030-84					
10 AMP Part Numbers									
101ML	4PDT 6PDT	20352-82 20356-82	20352-83 20356-83	20352-84 20356-84	20025-81 20027-81	20025-82 20027-82	20025-83 20027-83		
102ML	4PDT 6PDT	20029-82 20031-82	20029-83 20031-83	20029-84 20031-84					

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