

DELTROL

CONTIPOLS DIVISION OF DELTROL CORP.

100 L SERIES GENERAL PURPOSE MAGNETIC LATCHING RELAYS

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

EXPECTED LIFE

Electrical At Rated Load (Minimum)

100,000 Operations

Mechanical Life

10,000,000 Operations

DIELECTRIC STRENGTH

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

MODELS

100ML: 5 Amp Latching Relay **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	
AC Coils	6VAC	4.5		
	12VAC	18		
	24VAC	72	3.5VA	
	120VAC	1850		
	240VAC	7200		
DC Coils	6VDC	20		
	12VDC	80	214/	
	24VDC	315	2W	
	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.

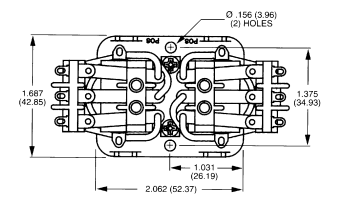
MECHANICAL DATA

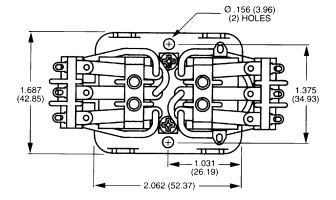
Terminals: All Versions Pierced Solder Lugs

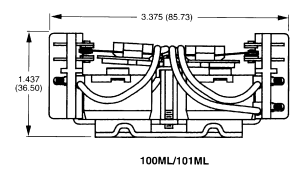
Weight: Approx. 5 oz. (142 g)

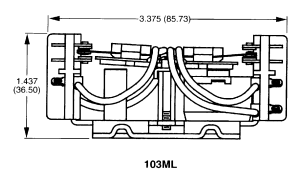
^{**} UL and CSA on Model 100ML and 101ML Only

DIMENSIONS [Unit Inch (mm)]

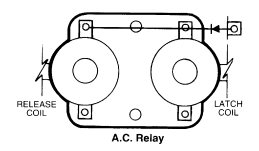


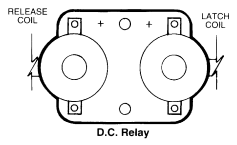






(102ML Dimensions Same as 103ML, but with Second Coil Added)





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	20352-82	20352-83	20352-84	20025-81	20025-82	20025-83
	6PDT	20356-82	20356-83	20356-84	20027-81	20027-82	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.