



# Datasheet 4PDT Non-Latching Relay, 12 A, 240V ac

# RS Stock number 613-3796



- Large capacity 12A of general purpose
- SPDT/SPNO and DPDT/DPNO contact arrangement3PDT contact arrangement.

Epoxy sealed relays: (Optional) L.E.D. status lamp: Shows coil "ON" or "OFF" status, ideal in low light conditions. DC: bi-polar L.E.D.

Push button: Allows for manual operation

- of relay without the need for coil power,
   ideal for field service personnel to test
   control circuits.
- UL pending.

### Contact rating :

	BLY3-3C	
Contact capacity resistive load (Cos.=1	12A 28VDC	
	12A 240VAC	
Motor	120VAC 1/3HP	
	240VAC	1/2HP

#### Specifications:

Contact resistance	50m Ω Maximum	
Operate time	25mS maximum	
Release time	25mS maximum	
Insulation resistance	100M Ω minimum at 500VDC	
Dielectric strength	Between open contact: 1000 VAC for 1 minute	
	Coil to frame: 2200 VAC for 1 minute	
	Contact to coil: 2200 VAC for 1 minute	
	Pole to pole: 2200 VAC for 1 minute	
Temperature (operating)	-45*C to +55*C(AC); -45*C to +70*C(DC)	
Mechanical life	10,000,000 operations	
Electrical life	100,000 operations	
Contact material	AgNi10	
Weight (approx.)	58g	

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.



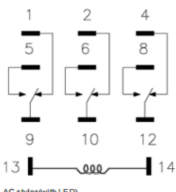


#### Coil rating:

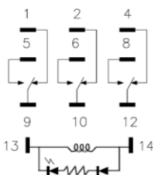
Rate	Rated Voltage (V)		Coil resistance (Ω)	Max. pull- in Voltage	Min. dropout voltage	Max. allowable Voltage	Power Consumption		
		±10% at 25*C	% of rated voltage at 25°C			Consumption			
DC 3C		6	25	75 Max.	10 Min.	110 Max.	Approx.		
		12	100						
	3C	24	400						
	48	1600	1						
		110	8500						
AC 3C		6	6						
	24 103 48 460 110 2200 120 2776	25.3	95 May	30 Min.	110 Max.	Approx.			
		103							
		460							
		110	2200	85 Max.	30 Min.	110 Max.	2.5VA		
		120	2770						
		220/230	10800						
		240	12100						

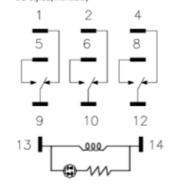
# Wire diagrams :

# Standard styles



## AC styles(with LED)



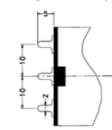


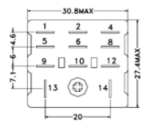




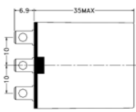
Dimensions :

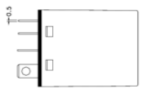
Plain cover style:P.C.B terminal (Code P)





Solder (plug-in) terminal (Code S)





Printed circuit board layout

