



LDA - 240 - 3A - P

Relay Type:- LDA:- DC to AC series
LDD:- DC to DC series

Load Voltage:- 240VAC, 440VAC, 200VDC

Load Current:- 3A

Terminal Type:- P:- PCB

Model		LDA & LDD
Features	Dimension L * W * H (mm)	43 x 25.5 x 12
	Terminal Type	PCB Terminal
	Weight	22 gm Approximately
Input/Output	Input Voltage	3 ~ 32 VDC
	Output Voltage (Load)	AC:- 240V, 440V; DC:- 200V
	Output Current (Load)	3A
General Data	Break Off Voltage	1VDC
	On - Off Time	AC:- 10mS max, DC:- 5mS max
	Insulation Resistance	500MΩ (at 500VDC)
	Dielectric Strength	≥ 1500VAC
	Voltage Drop in On	AC:- < 1.6VAC, DC:- < 1.2VDC
	Leakage Current in Off	AC:- ≤ 10mA, DC:- ≤ 5mA
	Controlling Current	6-25mA
	Operating Temperature	-30 ~ +75 °C
Diagram		
Wiring Diagram	<p>LDA</p> <p>LDD</p> <p>Notice: 1. Polarity of Input & Output Power Supply MUST NOT be reversed. 2. If Inductive Load applied, A Flyback Diode must be added.</p>	
Application	Automatic Vending Machine, Lamp Control, Injection Molding Machine, FA equipment etc.	