







Selector Guide

Cube Timers				
Series	RLY210	RLY220	RLY230	RLY240
				
Features	<ul style="list-style-type: none"> • Delay On Operate • Solid State • Industry Standard Package • Transient Protected • .250" Quick Connect Terminals 	<ul style="list-style-type: none"> • Delay On Operate • Solid State • Industry Standard Package • Transient Protected • .250" Quick Connect Terminals 	<ul style="list-style-type: none"> • Delay On Operate • 0.1% Repeat Accuracy • Solid State • Industry Standard Package • .250" Quick Connect Terminals 	<ul style="list-style-type: none"> • Interval ON • Solid State • Industry Standard Package • Transient Protected • .250" Quick Connect Terminals
Time Delay Selection Method	External Resistor Adjustable	Knob Adjustable	Binary Switch Programmable	Knob Adjustable
Switch Configuration	Solid State SPST	Solid State SPST	Solid State SPST	Solid State SPST
Switch Current	40mA – 1A	40mA – 1A	20mA – 1A	40mA – 1A
Operating Vltg Range	19–288VDC/AC 50/60Hz	19–288VDC/AC 50/60Hz	95–145VAC 50/60Hz	19–288VDC/AC 50/60Hz
Timing Adj Range	2 to 600sec	1 to 1000sec	1 to 1023sec	0.2 to 8min.
Page	88	89	90	91

Cube Timers (Cont'd)		
Series	RLY260	RLY270
		
Features	<ul style="list-style-type: none"> • Delay On Operate • High Power • No Heat Sink Required • Transient Protected • .250" Quick Connect Terminals 	<ul style="list-style-type: none"> • One Shot • Interval Timer • High Power • Transient Protected • .250" Quick Connect Terminals
Time Delay Selection Method	Knob Adjustable	Knob Adjustable
Switch Configuration	SPST	SPST
Switch Current	500mA – 30A	500mA – 30A
Operating Vltg Range	120VAC ±20% 12VDC ±20%	120VAC ±20% 12VDC ±20%
Timing Adj Range	0.3 to 10min	0.3 to 10min
Page	92	93