Time Delay Relay Functions

Detailed descriptions and timing charts

Function	Description	Timing Chart	Relays
On Delay (A)	The time delay starts when applying the power supply and the output switches to the operate condition after the setting time has elapsed.		821, 822, TDR782, TDRPRO-5100, TDRPRO-5101, TDRPRO-5102, TDRSOX
Repeat Cycle: Starting Open (B)	After a predetermined time, the output periodically switches on and off with substantially identical pulse on time and pulse off time.	U T T T T T T T T T T T T T T T T T T T	821, 822, TDRPRO-5100, TDRPRO-5101, TDRPRO-5102, TDRSOX
Interval (C)	The output immediately switches to the operate condition and the time delay starts when applying the power supply, and the output switches to the release condition after the setting time has elapsed.		821, 822, TDRPRO-5100, TDRPRO-5101, TDRPRO-5102
Repeat Cycle: Starting Closed (F)	The output immediately begins to switch off and on periodically with substantially identical pulse off time and pulse on time.	U T T T T T T T T T T T T T T T T T T T	821, 822, TDRPRO-5100, TDRPRO-5101
Pulse Generator (G)	The time delay starts when applying the power supply; the output momentarily switches for an interval to the operate condition after the time delay has elapsed.	U T → time	821, 822, TDRPRO-5100, TDRPRO-5101

Timing Chart Key

U = Input voltage (Power supply)

R = Relay contacts

T = Setting time



Timing Chart Key

U = Input voltage (Power supply)

S = Switch trigger (Control switch)

R = Relay contacts

T = Setting time