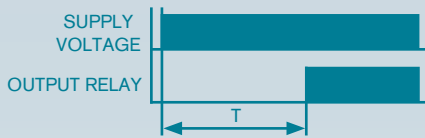


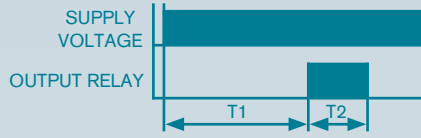
# Timer Modes

### DE or dE : Delay on Energise (On Delay)



dE-1 : Delay on Energise with Instantaneous Relay

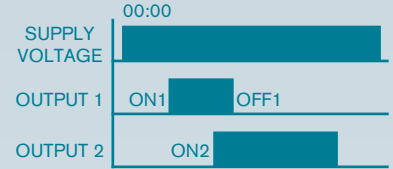
### DP or dP: Delayed Pulse



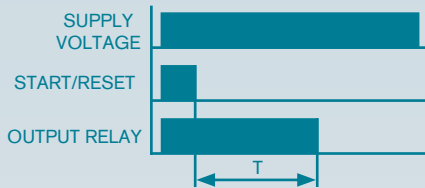
Note: For UDT Timer T2=250ms

dP-1 : Delayed Pulse with Instantaneous Relay

### 24H : 24 Hour Clock

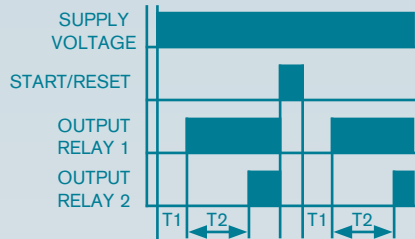


### DD (DDP, DDN) or dd : Delay on De-Energise (Off Delay)

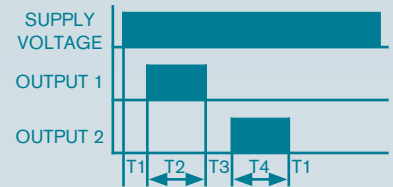


dd-1 : Delay on De-Energise with Instantaneous Relay

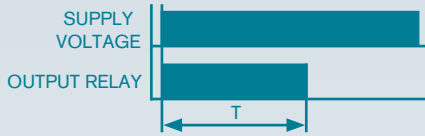
### ddE : Dependent Delay on Energise



### SEqu : Sequence

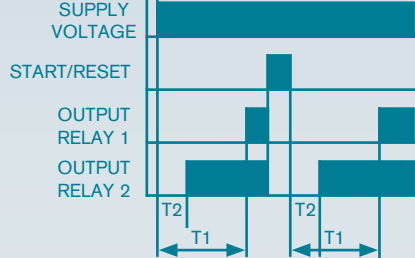


### INT or Int : Interval

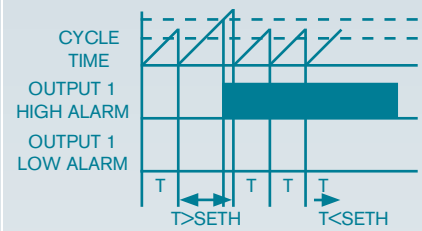


Int1 : Interval with Instantaneous Relay

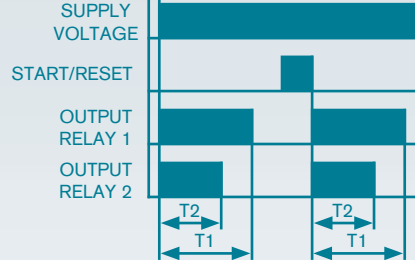
### dE-2 : Two Delays on Energise



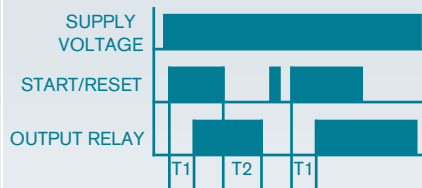
### Mon : Cycle Time Monitor



### It-2 or Int2 : Two Intervals



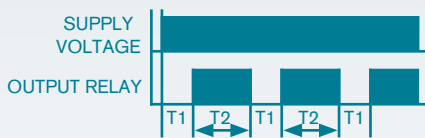
### dodo : Delay On Delay Off



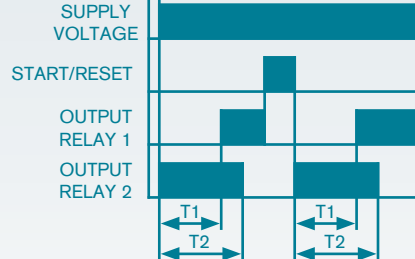
### TDD : True Delay on De-Energise



### DC, CY or cct : Delayed Cycling



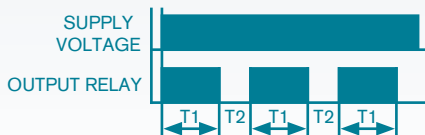
### dEIt: Delay on Energise + Interval



### rLy : Relay



### IC or ICY : Immediate Cycling



### dd-2: Two Delays on De-Energise

