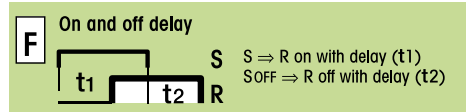
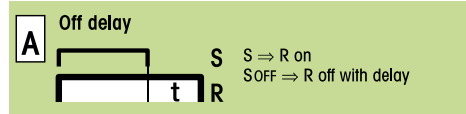
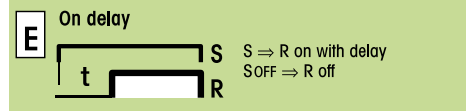
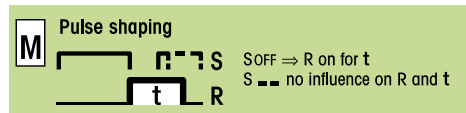
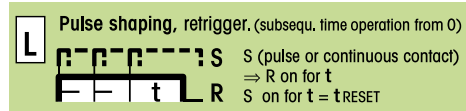
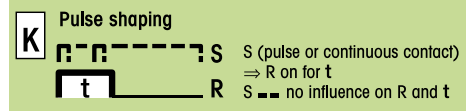


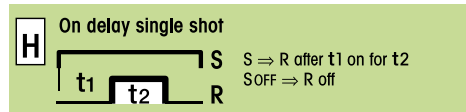
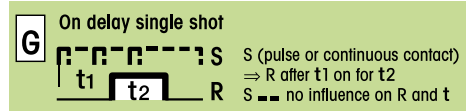
Delay functions



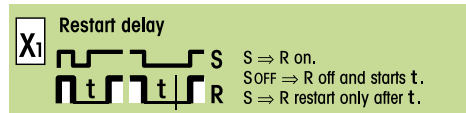
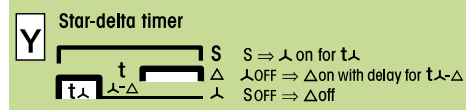
Pulse shaping



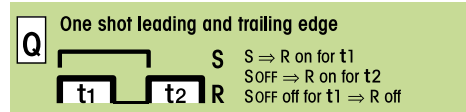
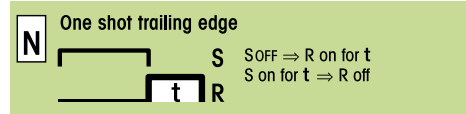
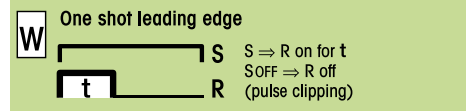
Delayed pulse



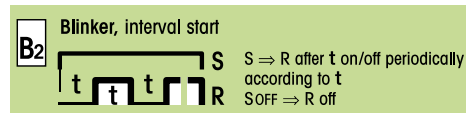
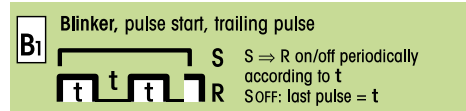
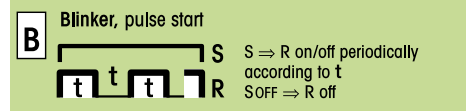
Special functions



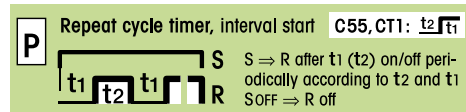
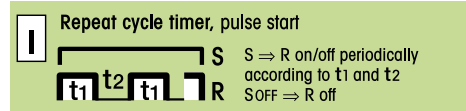
Shot timing modes



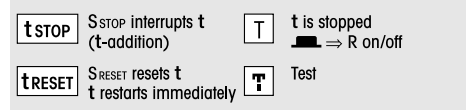
Blinker functions



Repeat cycle timer

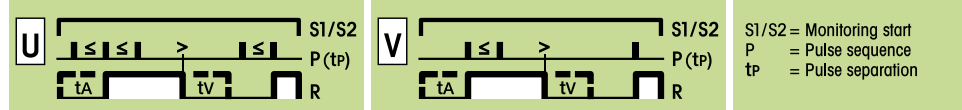


Stop/Reset



S = Triggering  
R = Output circuit  
⇒ = switches...  
ON OFF

Pulse sequence monitoring



≤: Pulse separation is smaller than the time tp      Start with S1 = without start-up short-out tA      tv = settable alarm delay (tA = tv)  
>: Pulse separation is larger than the time tp      Start with S2 = with start-up short-out tA

This document was created with Win2PDF available at <http://www.daneprairie.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.