

On delay. Delay on make, with start at relay energising.

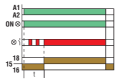


TM M1



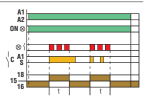
On delay. Delay on make, with start at relay energising





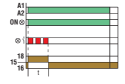
Pulse on relay energising with start at external contact closing





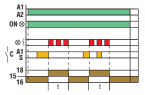
Pulse on relay energising with start on energising





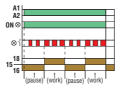
Pulse on relay energising with start at external contact opening





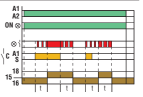
Flasher, starting with OFF (pause) interval. Equal timing recycle.





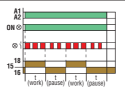
On-Off delay. Delay on make, with start at external contact closing, and delay at break, with start at external contact opening.





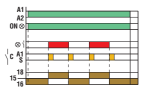
Flasher, starting with ON (work) interval. Equal timing recycle.





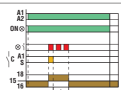
Internal ON/OFF trigger. Relay contact either closes or opens at each external contact closing.





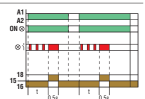
Off delay. Relay energising at external contact closing with start on break



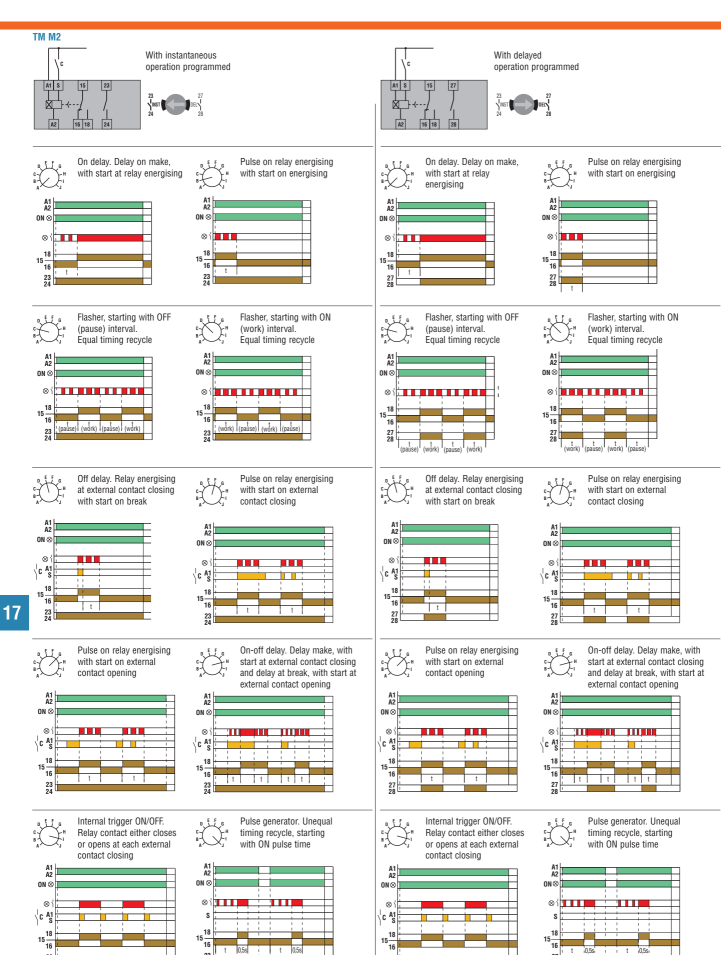


Pulse generator. Unequal timing recycle, starting with OFF pulse time and 0.5sec ON time.









27

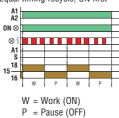
23 24

16

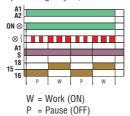
TM PL



Flasher, starting with ON interval. Equal timing recycle, ON first



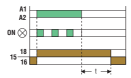
Flasher, starting with OFF interval. Equal timing recycle, OFF first



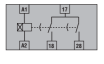
TM D

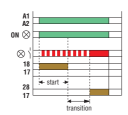
True off delay. Delay on break, starting at relay de-energising

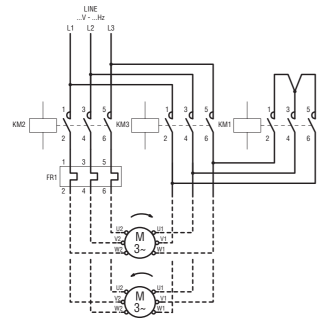


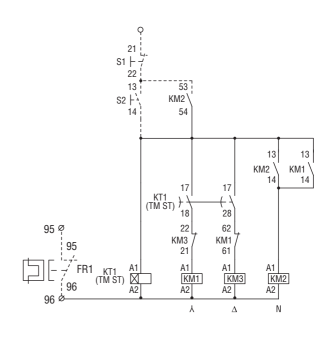


TM ST For starting









TM LS

Staircase lighting

