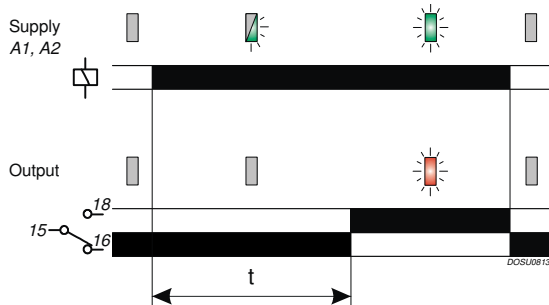
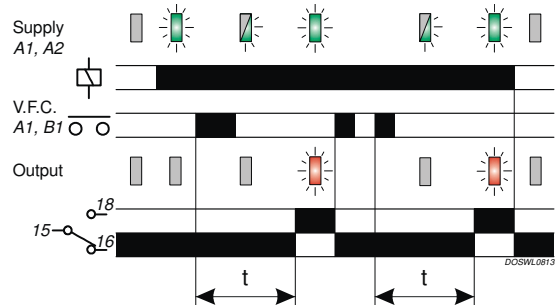


# LMMT/2 Function Diagrams

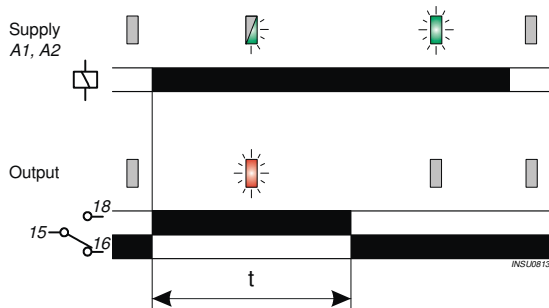
## Supply Initiated, Delay On "DO"



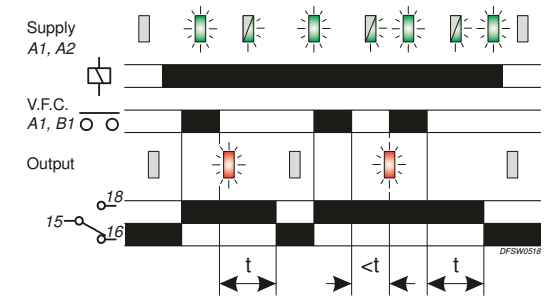
## Switch Initiated, Delay On "DOb"



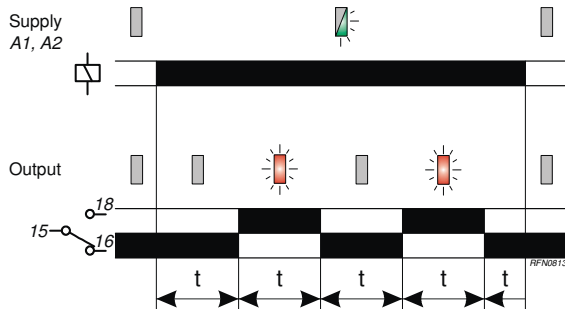
## Supply Initiated, Interval "IN"



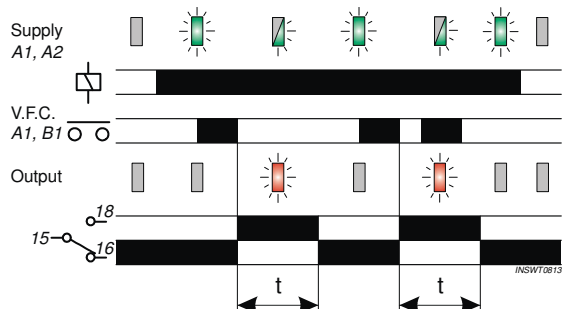
## Switch Initiated, Delay Off "DN"



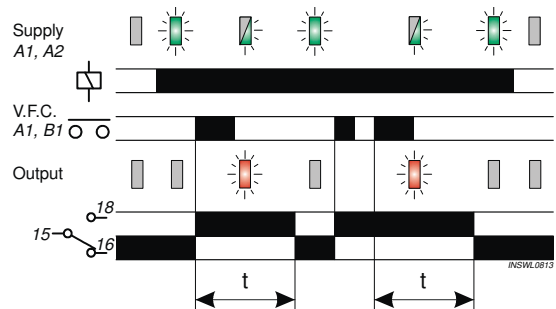
## Supply Initiated, Symmetrical Recycling "RF"



## Switch Initiated, Interval "INa" (Trailing)\*



## Switch Initiated, Interval "INb" (Leading)



Above function diagrams show one pole of output relay i.e. 15, 16 and 18 but can be applied to the second pole, 25, 26 and 28.

\* This function is non-retriggerable