

THE HOME OF INNOVATION.

Eltako

ELTAKO TIMER RELAY WITH 18 DIFFERENT FUNCTIONS. SIMPLE, FLEXIBLE AND VERSATILE.

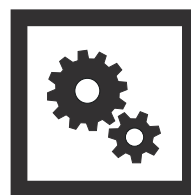
- Universal control voltage
- 18 functions
- Easy setting with digital display
- 1 alternating potential-free contact 10 A with DX function



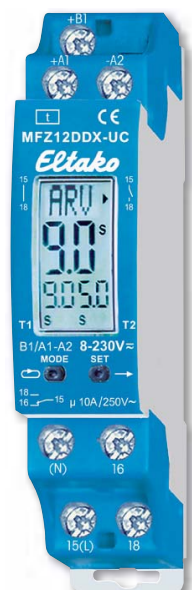
INSTALLATION



INDUSTRY



AUTOMATION





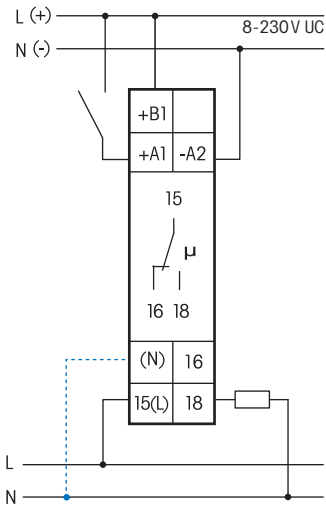
+B1	
+A1	-A2
15	
16	18
(N)	16
15(L)	18

MFZ12DDX-UC

1 CO contact potential free 10 A/250 V AC. Incandescent lamps 2000 W.
Standby loss 0.05-0.5 watt only.



Typical connection



If N is connected, the zero passage switching is active.

RV = Release delay (OFF delay)



AW = Fleeting NC contact



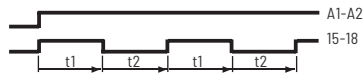
AV = Operate delay (ON delay)



ARV = Operate and release delay



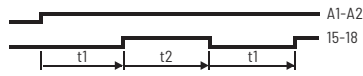
TI = Clock generator starting with impulse (flasher relay)



EAW = Fleeting NO contact and fleeting NC contact



TP = Clock generator starting with pause (flasher relay)



IF = Pulse shaper



ER = Relais

ES = Impulse switch

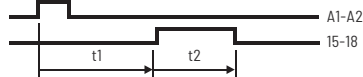
ARV+ = Additive operate and release delay

ESV = Impulse switch with release delay and switch-off early-warning function

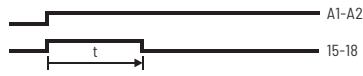
AV+ = Additive operate delay

SRV = Release-delay impulse switch

IA = Impulse-controlled operate delay



EW = Fleeting NO contact



STEPHEN PAYNE
SALES MANAGER UK

+ 44 7810 094 384
stephen.payne@eltako.com

