## (1) finder <br> 

13.81

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ENGLISH
13.81 ELECTRONIC STEP RELAYS
60715) rail mount, suitable for 3 or 4 wire. "Zero Crossing" load switching.

## 1 FRONT VIEW

A LED: - blinking = relay OFF

- continuous = relay ON


## (2) FUNCTION

(3) 3 WIRE CONNECTION DIAGRAM
(4) 4 WIRE CONNECTION DIAGRAM

WORKING CONDITIONS
In conformity with the European Directive on EMC (2004/108/EC), he relay has a level of immunity, against radiated and conducted disturbances, considerably higher than requirements of EN 60669-1 nd 60669-2-1 standard.
However, devices like transformers, motors, contactors, switches and ower cables may cause disturbances and even damage the timer s possible and when necessary, the timer shall be protected by th sossible, and, when necessary, the timer shall be protected by the relevant RC network, varistor or surge voltage protector.

NOTE
erminals N and 3 are duplicated so wiring can connect to the top, or the bottom (dotted lines) of the unit.
Ensure the N for the load is taken directly from the supply system N nd not through the unit.
I.E. do not use the "duplicated" N to provide the N for the lighting load

