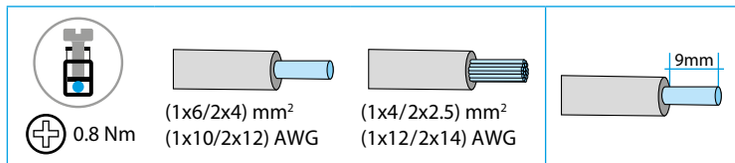
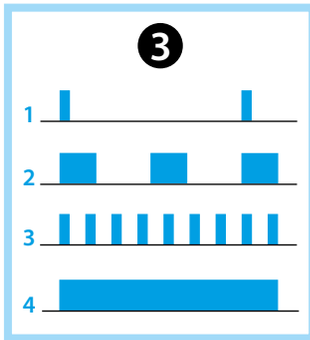
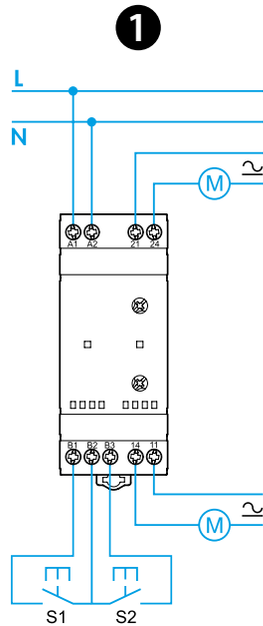
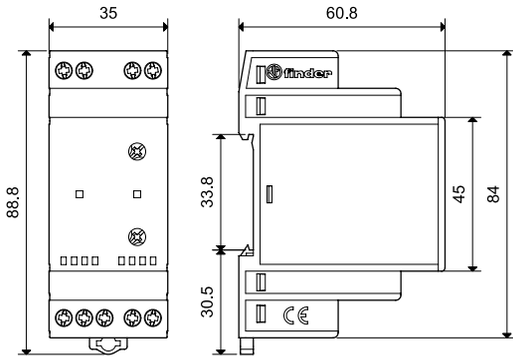


72.42

	72.42.0.024.0000 U_N 24 V AC (50/60 Hz) / DC $U_{min}-U_{max}$ (16.8-28.8) V AC $U_{min}-U_{max}$ (16.8-32) V DC
	72.42.0.230.0000 U_N (110...240) V AC (50/60 Hz) / DC $U_{min}-U_{max}$ (90-264) V AC / DC
	2 NO (2 SPST-NO) 12 A 250 V AC
	AC1 3000 VA AC15 1000 VA
	(230 V AC) 0.55 kW
	DC1 (30/110/220)V (12/0.3/0.12)A
	(-20...+50)°C
IP20	



ENGLISH

72.42 PRIORITY CHANGE RELAY

1 WIRING DIAGRAM

2 FUNCTIONS

M1 Outputs alternate on successive applications of supply voltage
 Application of the supply voltage to A1-A2 forces just one output contact to close, but the contact that closes will alternate between 11-14 and 21-24 on each successive application of the supply – ensuring even wear across both motors.

The other output contact can be forced closed by the closure of either S1 or S2 - but to limit high current surges the other motor cannot start within T seconds of the first motor.

ME

Outputs alternate according to control signal

The supply voltage is permanently applied to A1-A2.

When closed, S1 forces just one output contact to close.

The contact that closes will alternate between 11-14 and 21-24 on each successive S1 closure - ensuring even wear across both motors.

If closed, S2 forces both output contacts to close (irrespective of S1).

However, to limit high current surges, both motors cannot start within T seconds of each other.

M2

Output 2 (21-24) only

Supply permanently applied to A1-A2.

Closure of either S1 or S2 will close output contact 2 (21-24).

Use when load 1 (11-14) is out of service.

M1

Output 1 (11-14) only

Supply permanently applied to A1-A2.

Closure of either S1 or S2 will close output contact 1 (11-14).

Use when load 2 (21-24) is out of service.

3 LED

1 72.42 device in stand-by, output not activated

2 output not activated, timing in progress

3 output not activated (only functions M1/M2)

4 output activated

OTHER DATA

Current absorption on (B1-B2) and (B3-B2): 1mA, 5V

Output delay time (T on function diagrams): (0.2...20)s.

