

# **GRÄSSLIN**

## **SPECIFICATION SHEET**



24 hour version



7 day version

## tactic Synchronous & Quartz

PRODUCT CODE*	DIAL TYPE	SWITCHIN <u>CAPACITY</u>
tactic 111.2	24 HOUR	16 Amps
tactic 171.2	7 DAY	16 Amps
tactic 211.2	24 HOUR	16 Amps
tactic 271.2	7 DAY	16 Amps

Tactic XXX.2 products are suitable for panel mounting only. Connection is made by use of  $\frac{1}{1}$ " (6.3mm) tab terminal receptacle connectors (not provided). Quartz versions have 150 hour battery back-up.

### \*Product code key:

1.. 1 = Synchronous without running reserve

2 = Quartz with running reserve

3-5 = Digital

.1. 1 = Day program (24 hour)

= Week program (7 day)

..1 1 = 1-channel

2 = 2-channel

... 1 0 = Surface mounting

1 = Universal mounting

2 = Flush mounting

#### **Technical specification:**

Control panel cutout	68 x 68 mm
Weight	160g
A O	ū

AC switching capacity:

- resistive load 16A 250v AC
- inductive load cos Ø 0.6
- incandescent lamp load 1350W
- fluorescent lamp load 60W

Minimum switching current 100mA (20v) AC/DC

Ambient temperature:

- Synchronous units -20 °C to +85°C - Quartz units -20°C to +55°C

Accuracy mains synchronized typ. ± 2.5 sec. / day

Battery charging time (quartz) 70 hours

Minimum switching time:

- 24 hour dials- 7 day dials15 minutes2 hours

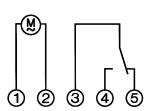
Manual override fix ON / timed / fix OFF

Standard working voltage: 230V 50Hz

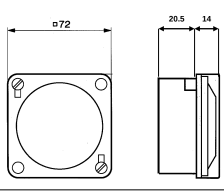
Optional working voltages: Tactic 211.2 / 271.2 only

Standard options - 24v AC/DC; 110v AC

On request (subject to availability) : 6 - 72v DC; 12 - 160v 45/60Hz



Tactic wiring



Tactic 371.2 dimensions – Panel mounting cutout: 68mm