GRÄSSLIN



DIN RAIL TIME SWITCH GRASSLIN Talento Smart B15 430200011

Digital DIN-rail timer- 100 memory (ON/OFF) and ten date-independent programmes - min switching 1 minute. Summer/winter adjustment scan be automatic, date-specific or deactivated. 12/24 h setting. Integrated hours counter with maint. mode. Manual: Auto, Fix ON/OFF, O/ride.

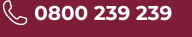
NV memory for storing programmes Power reserve, eight years. The clock can be sealed to prevent unauthorised access. Programming is either on the clock or by app. (Android and iOS) and PC software.

🔀 sales@hamer.co.nz

SPECIFICATIONS	
Operating voltage	110~230V AC
Frequency	50~60Hz
Width	2 modules
Type of installation	DIN-rail
Type of contact	Changeover contact
Power reserve	8 years
Switching capacity at 250V AC, cos phi = 1	16A
Shortest switching time	1min/1sec pulse
Memory locations	100
Switching capacity at 250V AC, cos phi = 0.6	10A
Incandescent/halogen lamp load	2600W
Compact fluorescent lamps	1000W
LED lamp < 2W (typ.)	100W
LED lamp > 2W (typ.)	600W
Shortest switching time	1 min
Time accuracy at 20°C	Typically ± 0.3s/day (quartz)
Standby output	< 1W
Protection rating	IP 20
Ambient temperature	–20°C ~ +55°C

HAMER





www.hamer.co.nz