SUL 285/2 T

Item no.: 2850033



Time and light control Analogue time switches

Description

- Analogue tariff time switch with daily program
- 2 channels
- With power reserve (exchangeable NiMH rechargeable battery)
- Quartz controlled
- Tappets
- Shortest switching time: 20 minutes
- Clock hands for time display
- Switching status display
- Simple summer/winter time correction
- Time can be changed clockwise or anti-clockwise
- Control LED for battery change
- 32 tappets included in delivery



Technical data

	SUL 285/2 T
Operating voltage	110 – 230 V AC
Frequency	50 – 60 Hz
Number of channels	2
Installation type	Front panel installation/wall installation
Type of connection	Screw terminals
Drive	Quartz-controlled stepper motor
Program	Daily program
Power reserve	6 days full power reserve approx. 3 days after connection to operating voltage

	SUL 285/2 T
Switching capacity at 250 V AC, cos φ = 1	6 A
Switching capacity at 250 V AC, cos φ = 0,6	2 A
Shortest switching times	20 min
Programmable every	5 min
Time accuracy at 25 °C	≤ ± 1 s/day (quartz)
Type of contact	Changeover contact
Switching output	Potential-free and phase- independent
Stand-by consumption	0.6 W

SUL 285/2 T

Item no.: 2850033

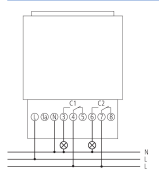


Technical data

	SUL 285/2 T
Housing and insulation material	High-temperature resistant, self- extinguishing thermoplastic
Type of protection	IP 54

	SUL 285/2 T
Protection class	II according to EN 62 054-21
Ambient temperature	-10°C 55°C

Connection example



Scale drawings

