



Digitale weektimer met LCD-display

- Weekly timer
Surface-mounted or installation
in flush-mounted box



WSUP Ref. no. 09990
Digital timer with illuminated LCD display for automatic controlling the operating modes of any units up to 10 A rated current. Suitable for switching the smallest electric currents from 1mW (0.1V/1mA) through standard, gold-plated μ contact. 56 programmable switching times for all weekdays. With smartphone via NFC (free App).

Voltage 230 V, 1~, 50-60 Hz
Load capacity 1 mW (0.1 V / 1 mA)
Switch cont. Pot.-fr. changeover contact,
250 V, 1~, 10 A $\cos \varphi \approx 1$
6 A $\cos \varphi \approx 0.6$, μ contact
Protection category/class IP20 / II
Dim. mm W 84 x H 84 x D 40
Installation Surf.-m. casing, flush-m. box
Temp. range -30° C to $+55^{\circ}$ C
Memory spaces (switching time) 56
Wiring diagram no. 862.1

- Weekly timer
for switch cabinet installation



WSUP-S Ref. no. 09577
Digital timer with illuminated LCD display for automatic controlling the operating modes of any units up to 16 A rated current. Suitable for switching the smallest electric currents from 1mW (0.1V/1mA) through standard, gold-plated μ contact. 56 programmable switching times for all weekdays. With smartphone via NFC (free App).

Voltage 230 V, 1~, 50-60 Hz
Load capacity 1 mW (0.1 V / 1 mA)
Switch cont. Pot.-fr. changeover contact,
250 V, 1~, 16 A $\cos \varphi \approx 1$
6 A $\cos \varphi \approx 0.6$, μ contact
Protection category/class IP20 / II
Dim. mm W 36 x H 90 x D 63
Installation DIN top-hat rail installation
Switch cabinet (2 space units)
Temp. range -30° C to $+55^{\circ}$ C
Memory spaces (switching time) 56
Wiring diagram no. 862.1