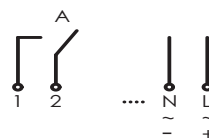


170 410 pro (1 channel)



Digitalt ugeur til montering på din-skinne

Digitalt ugeur med tekst og menu baseret brugerflade, som gør brug af selvforklarende symboler. Displayet er udstyret med to store områder til tekst. Ugeuret er nemt at håndtere samt programmeres. Kan programmeres uden forsyning tilkoblet da der er indbygget 6 års batteri backup.

Features

Supply Voltage - 230 V, 50–60 Hz	Pulse length - 00:01 mm:ss up to 59:59 mm:ss
Power consumption - approx. 1.5 VA	Memory locations - 30
Channel (potential-free) - Normally open, contact gap 3 mm (μ)	Minimum interval - 1 min
Contact material - AgCdO	Time base - Quartz crystal
Switching capacity 16 A / 250 V at cos=1	Power back-up (at 20°C) - approx. 6 years (depends on the Lithium-battery life)
Filament Lamp - 1,000 W	Program security - unlimited (E2-PROM)
Halogen Lamp - 1,000 W	Quartz cryst. accuracy (at 20°C) - ±1 sec/day
Fluorescent Lamp uncompensated - 500 VA	Display - high resolution LCD (visible area 7.5 cm ²)
Fluorescent Lamp series compensated - 500 VA	Permitted ambient temperature - -10°...+55°C
Fluorescent Lamp parallel compensated - 300 VA	Enclosure - self-extinguishing thermoplastic
Fluorescent Lamp double switch. - 500 VA	Dimensions - 45 x 35 x 58 mm
Mercury Discharge Lamp uncompensated - 2 x 125 W, 1 x 250 W	Distribution board mounting - 35 mm DIN-rail (DIN EN 50022)
Mercury Discharge Lamp parallel compensated - 3 x 50 W (7 μF), 2 x 125 W (10 μF), 1 x 250 W (18 μF)	Type of connection - Screw terminals (pull-up type)
Sodium Discharge Lamp uncompensated - 1 x 150 W	Type of protection - IP 20 to DIN EN 60529
Sodium Discharge Lamp parallel compensated	Class of protection - II when installed according to regulations
Compact Fluorescent Lamp convent. lamp ballast - 500 VA	Switching functions - ON, OFF, pulse
Compact Fluorescent Lamp electron. lamp ballast - 2 x electronic lamp ballast, power independent	-