

Analogue universal time switches - tactic 111.1 ltem No 01.80.0001.1 / EAN Code 4010940003975



PRODUCT DESCRIPTION

APPLICATIONS

- Machinery control
- ► Heating systems control
- Devices, motors and pumps control



TECHNICAL DATA

Electrical Data	
Supply voltage	AC 220-240 V \pm 10% 50 Hz
Curret output	Changeover, potential free
Current capacity - ohmic load	16 A / 250 V AC
	21 A / 250 V AC (UL)
Current capacity - inductive load cos.phi 0.6	8 A / 250 V AC
Switching capacity - minimal	100 mA / 20 V AC/DC
Load incandescent bulb	1.300 W
Power consumption	1 VA
Accuracy	Mains synchronised
Power reserve	no

Power connection	
------------------	--

Device Flat connection DIN 6.3

Operating	specifications

Manual switch Automatic mode Fix ON/OFF Channels Tempering protection Lead-sealable Program Daily program (ON/OFF)

Display and format

Shortest switching time ON/OFF 15 Minutes

Operating conditions

Temperature (operation) -20 °C ... +55 °C

General specifications

Drive type Synchronous Colour Grey Weight 155 g Dimension 72 x 72 x 55 mm (H x B x T) 68 x 68 mm control panel section



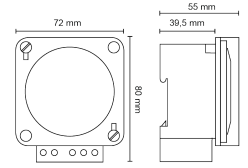
39,5 mm (T) mounting depth

72 x 72 mm Dimensions of front frame

Compliance with standards		
Protection class	II, according to corresponding mounting	
Approval mark	CE	
Standards and guidelines	EN 60730-1. EN 60730-2-7	

Scope of delivery	
Housing	Glass
	Terminal cover
	Base

DIMENSIONAL DRAWINGS



CIRCUIT DIAGRAMS



