# Analog electromechanical time switch APC-D1, APC-DR1

### Advantages

- The APC time switch controls any electrical installation by means of daily programs.
- Without (D1) or with (DR1) battery backup.
- Manual switch with permanent ON position.
- Supply voltage: AC 230V
- Sealable cover of frontal panel
- Output contact:1x NO 16A
- Simple dial time setting. Minimum switching time is 15 min.
- 1 module, DIN rail mounting.

Analog electromechanical time switch APC-D1, APC-DR1					
Туре	I <sub>n</sub> [A]	Code No.	Weight [g]	Packaging [pcs]	
APC-D1	16	002472001	87	1/10	
APC-DR1	16	002472002	87	1/10	



# Multifunction relay SMR-T, SMR-H, SMR-B

#### Advantages

- Multifunction relay designated for installation into a wiring box, under wall-switch into an existing installation (SMR-T doesn't need neutral to function)
- Fast solution for exchanging standard wall-switch for a switch controlled by time or for a memory relay controlled by a button

## SMR-T

- 3-wire connection, works without neutral wire
- Output: 10-160 VA (resistive load)
- It cannot be used for fluorescent lights and energy saving lights (loads of capacitive type)

### SMR-H

- 4-wire connection
- Output 0-200 VA
- It cannot be used for fluorescent lights and energy saving lights (loads of capacitive type)

## SMR-B

- 4-wire connection
- 10 functions
- Output contact 1x16A / 4000 VA, 250V AC1
- Enables switching of fluorescent lights and also energy saving lights (see instruction manual technical data)
- Independent galvanically separated input AC/DC 5-250 V (for example for control from a security system)

Multifunction relay SMR-T, SMR-H, SMR-B					
Туре	Code No.	Weight	Packaging		
		[g]	[pcs]		
SMR-T	002470004	29	1/14		
SMR-H	002470005	31	1/14		
SMR-B	002470021	53	1/14		





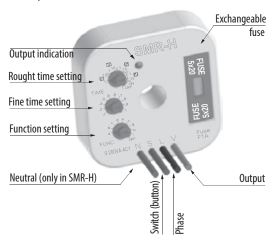


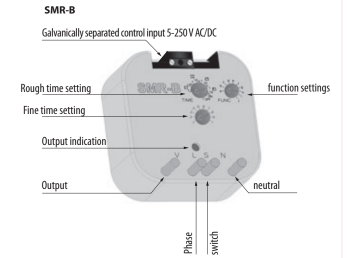
Technical data on page 120



# Description

# SMR-T, H





### **Dimension**

# SMR-T, SMR-H

