Electromechanical time switches

Description Electromechanical time switches 1 channel for daily or weekly programming. To control lighting, heating, household appliances, shop windows etc... To improve comfort and save energy. Applications Domestic, commercial and industrial premises. DIN rail mounting Complies with EN60730 Designation

T_{α}	hr	nica	ᅥ	ato

- programming by captive segments.
- manual override : On 1 module deivces :
- automatic
- permanent ON

On 3 and 5 module devices:

- automatic
- permanent ON
- permanent OFF

Voltage supply:

110 / 230 VAC 50/60Hz for EH111 230VAC 50/60Hz for others

Minimum switching time:

- 15 min for daily versions
- 2 hours for weekly versions

☐ For technical information see pages T.39 - T.41

- 15 min and 2 hours on the

daily+weekly version

Connection capacity:

1 to 4□



EH 010

Designation	Characteristics	Width in 1 17.5mm	Pack qty.	Cat. ref.
1 channel daily dial without battery reserve	output : 1N/O 16A - 250V AC1	1	1	EH 010
	changeover 16A - 250V AC1	3	1	EH 110



EH 111

1 channel daily dial with battery reserve	output : 1N/O 16A - 250V AC1	1	1	EH 011
reserve : 200 hours after being connected for 120 hours	changeover 16A - 250V AC1	3	1	EH 111

1 channel weekly dial with battery reserve reserve: 200 hours after being connected for 120 hours output:
1 changeover
16A - 250V AC1

3 1 **EH 171**

5 1 **EH 191**

1 channel

daily + weekly dial with battery reserve

output : 1 changeover 16A - 250V AC1

200 hours after being connected for 120 hours