# **Timer**

## TYPE:DHC19

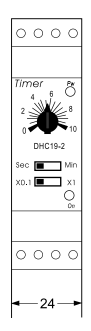


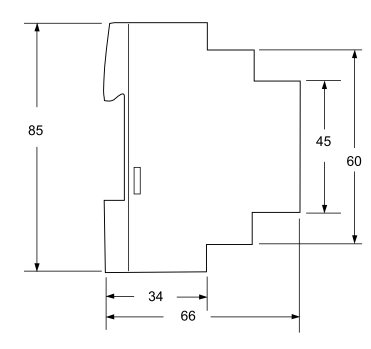




- DHC19 is a delay on /delay off make timer.
- with a versatile supply voltage compatibility.
- Timing range is controlled with 2-state switch on the front panel
- The relay drops out and the timer resets automatically if the supply voltage is removed.

#### Dimensions





#### ■ Technical data

- Output:1FORM C(SPDT)3A 250VAC 1/3HP
- Supply tolerance:0.85 to 1.1Un
- Mechanical life:5million operations
- Connections:

Silver alloy. Terminal shrouded to prevent human contact,4mm<sup>2</sup>

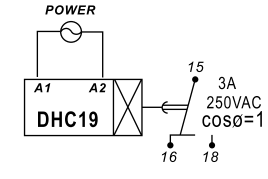
- Repeat accuracy:0.5% at constant ambient
- Ambient temperature

Operation:-10  $^{\circ}$ C to +60  $^{\circ}$ C Storage :-20  $^{\circ}$ C to +70  $^{\circ}$ C

- Classification:VDE0110:Group C
- Mounting:Directly at DIN rail.
- Status indicators:Green LED-supply voltage.
  Red LED-state of the relay.
- Weight:72g

#### **■** Connections

## ■ Time Range



DHC19-1	sec min X0.1 X1	sec min X0.1 X1	sec min X0.1 X1	sec min X0.1 X1
	0.3s~3s	3s~30s	0.3m~3m	3m~30m
DHC19-2	sec min min X0.1 X1	sec min X0.1 X1	sec min X0.1 X1	sec min X0.1 X1
	0.1s~1s	1s~10s	0.1m~1m	1m~10m
DHC19-3	min h X0.1 X1	min h X0.1 X1	min h X0.1 X1	min h X0.1 X1
	0.1m~1m	1m~10m	0.1h~1h	1h~10h

### **■** Timing

