# **Electromechanical time switches**

## TWINPLUG-D

# **Electromechanical time switches**

### TWINPLUG-W

Electromechanical plug timers to manage small loads such as lights and appliances typically.



TWINPLUG-D Schuko

- Manual command with two positions: closed circuit, automatic
- Quadrant with captive trippers
- Socket for connecting loads with 10 A or 16 A bypass plug (TWINPLUG-D) or 16 A Schuko plug (TWINPLUG-D Schuko)

### **GENERAL CHARACTERISTICS**

| Power supply               | V AC | 230 (-10 ÷ +10%)              |  |
|----------------------------|------|-------------------------------|--|
| Frequency                  | Hz   | 50                            |  |
| Relay capacity 250 V AC    | А    | 16                            |  |
| No. of trippers            |      | 96 (48 ON and 48 OFF) captive |  |
| Minimum intervention time: |      | 15 minutes                    |  |
| Manual command selector    |      | 1 : permanent activation      |  |
| Operating temperature      | °C   | +5 ÷ +55                      |  |

Electromechanical plug timers to manage small loads such as lights and appliances typically.



- Manual command with two positions: closed circuit, automatic
- Quadrant with captive trippers 3 Socket for connecting loads with 10 A or 16 A bypass plug
- **GENERAL CHARACTERISTICS**

| Power supply                   | V AC | 230 (-10 ÷ +10%)              |  |
|--------------------------------|------|-------------------------------|--|
| requency                       | Hz   | 50                            |  |
| Relay capacity 250 V AC        | Α    | 16                            |  |
| lo. of trippers                |      | 96 (48 ON and 48 OFF) captive |  |
| Minimum intervention time:     |      | 1 h 45 minutes                |  |
| Manual command selector        |      | l : permanent activation      |  |
| vialiuai Collillialiu Sciectoi |      | ①: programmed activation      |  |
| perating temperature           | °C   | +5 ÷ +55                      |  |
|                                |      |                               |  |

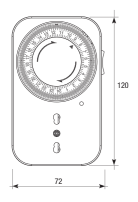
| Code       | Model      | Description | Quadrant | N° trippers |
|------------|------------|-------------|----------|-------------|
| VJ63130000 | TWINPLUG-W | Weekly      | 7 days   | 96          |

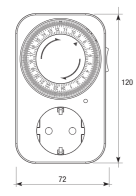
### **DIMENSIONS (mm)**

#### Front view

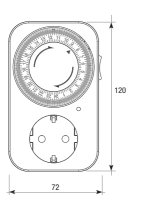
TWINPLUG-D

VE027900

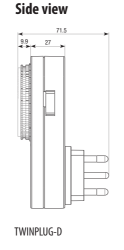


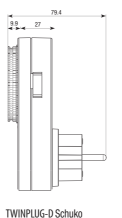


TWINPLUG-D Schuko



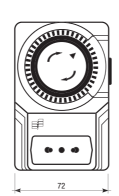
Daily Daily



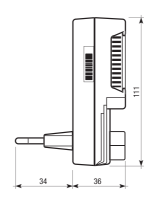


### **DIMENSIONS (mm)**

Front view



### Side view



### **REFERENCE STANDARDS**

Compliance with Community Directives: 2014/35/EU (LVD) • 2014/30/EU (EMCD) is declared with reference to the following standards: EN 60669-2-3 • EN 55014-1 • EN 55014-2

### **REFERENCE STANDARDS**

Compliance with Community Directives: 2014/35/EU (LVD) • 2014/30/EU (EMCD) is declared with reference to the following standards: EN 60669-2-3 • EN 55014-1 • EN 55014-2





