

# Electromechanical time switches

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



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

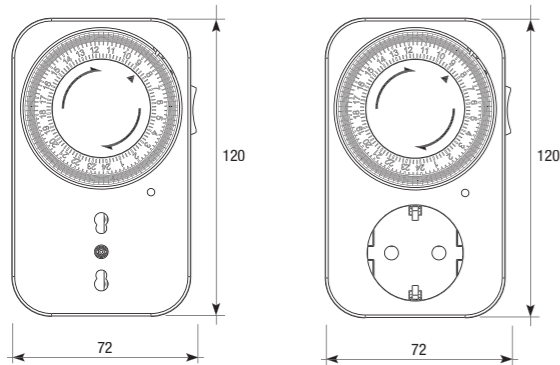
## GENERAL CHARACTERISTICS

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

Code	Model	Description	Quadrant	N° trippers
VJ63050000	TWINPLUG-D	Daily	24 h	96
VE027900	TWINPLUG-D Schuko	Daily	24 h	96

## DIMENSIONS (mm)

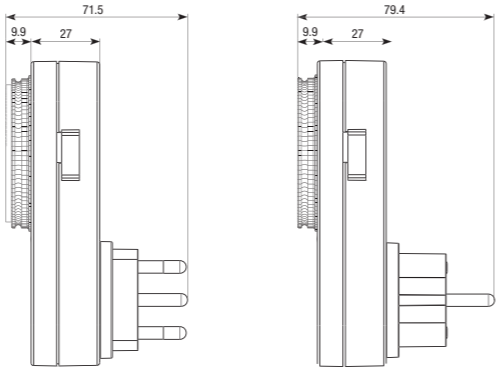
Front view



TWINPLUG-D

TWINPLUG-D Schuko

Side view



TWINPLUG-D

TWINPLUG-D Schuko

## REFERENCE STANDARDS

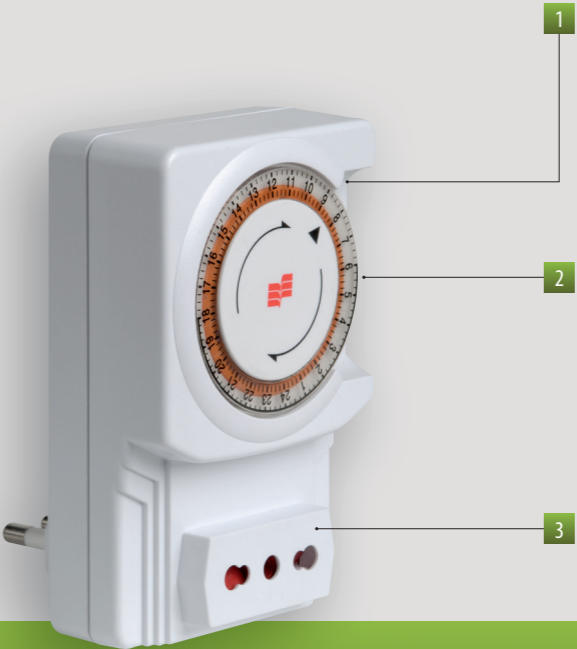
Compliance with Community Directives: 2014/35/EU (LVD) • 2014/30/EU (EMCD)  
is declared with reference to the following standards: EN 60669-2-3 • EN 55014-1 • EN 55014-2



TWINPLUG-D-Schuko-ENG-202109

# Electromechanical time switches

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



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

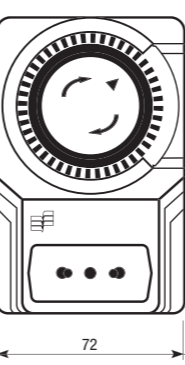
## GENERAL CHARACTERISTICS

Power supply	V AC	230 (-10 ÷ +10%)
Frequency	Hz	50
Relay capacity 250 V AC	A	16
No. of trippers		96 (48 ON and 48 OFF) captive
Minimum intervention time:		1 h 45 minutes
Manual command selector		I : permanent activation ☉ : programmed activation
Operating temperature	°C	+5 ÷ +55

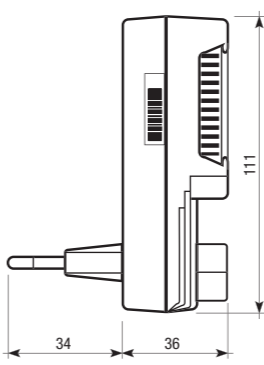
Code	Model	Description	Quadrant	N° trippers
VJ63130000	TWINPLUG-W	Weekly	7 days	96

## 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



TWINPLUG-W-ENG-202109