# **Electromechanical time switches**

# **ARVO**

### **DIMENSIONS (mm)**

Electromechanical time switches with daily or weekly programming by trippers for domestic use. The NiMH battery allows a charge reserve of 150 hours and it can be replaced once depleted by opening the front cover of the instrument.



Battery drawer (for replacement)

Trippers for the programming of activation time

Switch for the choice of the operating mode

Dial for time and minutes regulation

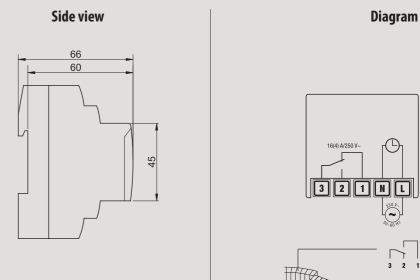
Container: 2.5 DIN modules

Sealable cover

6

Front view





### DAILY/WEEKLY **TIME SWITCHES**

- Power supply: 230Vac (-15% ÷ +10%)
- Output relays capacity: 16(4) A / 250 Vac
- Operating mode: . **0** always OFF **A** automatic (according to the set programming with the trippers)
- I always ON
- NiMH battery (V80H type) chargeable and replaceable by the front cover of the instrument
- Charge reserve of 150 hours .

Code



## ARVO-D

daily programming 24 hours quadrant with 96 trippers every tripper covers 0,25 hours (15 minutes)

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# ARVO-W



weekly programming 7 days quadrant with 84 trippers every tripper covers 2 hours (120 minutes)

Model Description VP882500 ARVO-D Daily electromechanical time switch VP883300 ARVO-W Weekly electromechanical time switch



Power supply

Frequency

Absorption

Output relays capacity

Operating precision

**TECHNICAL INFORMATION** 

**GENERAL CHARACTERISTICS** 

Quadrant type	- ARVO-D	96 trippers	
	- ARVO-W	84 trippers	
Minimum intervention time:	- ARVO-D	15 minutes	
	- ARVO-W	2 hours (120 minutes)	
Intervention precision:	- ARVO-D	±5 minutes	
	- ARVO-W	± 30 minutes	
Charge reserve	h	h 150 (NiMH battery chargeable	
		and replaceable)	
Operating temperature		-10 °C ÷ +50 °C	
Class of protection		II	
Degree of protection		IP20	
Container		2.5 DIN module	

V AC

Hz

W

230 (- 15% ÷ +10%)

50/60

0.5

16(4) A / 250 Vac

± 1 second/day at 23°C

### **REFERENCE STANDARDS**

Compliance with Community Directives: 2006/95/EC (Low Voltage) and 2004/108/EC (E.M.C.) is declared with reference to the following Harmonized Standards:• EN 60730-2-7

**≥**¶vemer:



## **CONNECTION DIAGRAM**

# **TIME MANAGEMENT**

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### **CONNECTABLE LOADS**

Incandescent	T	3000 W
Fluorescent		1200 VA
Low voltage halogen	$\square$	2000 VA
Halogen (230 V~)	¢ <del>(+++)</del> ¢	3000 W
Low consumption lamp (CFL)		1000 VA
Low consumption lamp (CFL)	=	900 VA
Led	Д	1000 VA