Time swith to manage electric utilities over time between sunrise and sunset time calculated according to the set geographical reea.
Through virtual trippers it's possible to program one or more night intervals during which the load stays unative.
Particulalyly suitable to light shops, luminous signs, fountains, etc
The cover on the front of the device allows for the replacement of the depleted battery

(1)

Wide backlit display to visulize programming, time and relay status
Contain Text guide 24 -hours dial with virtual trippers Rear cover for battery replacemen


Front view


DIGITAL TWILIGHT TIME SWITCHES
Power supply: 230V AC $50 / 60 \mathrm{~Hz}$
Available programming:

- P1 fixed with possibility of night-switch OFFs of minimum 30 minutes Sunnise and sunset times ree calcullated according to phone prefx (for Italy) or
geographical coordinates geographical coordinates
Display ofthe calculated sur
Correction of surnulated sunset and sunrise times
Automatic summer time sunset times: $\pm 120$ minutes
Manual overide of the relay (temporary or permanent)
Battery life: 5 years (replaceable justr removing rear cover) Battery life: y years (reel
Depleted battery signal Relays switching only with power supply

| Code | Model | Description | n. relays |
| :--- | :--- | :--- | :--- |
| VE777600 | Simply AST | Astronomical time switch with simplified programming | 1 |

GENERALCHARACTERISTICS

| Powersupply | VAC | 230 (-15\% $\div+10 \%$ ) |
| :---: | :---: | :---: |
| Frequency | Hz | 50/60 |
| Absorption | VA | 6 |
|  | w | 1 |
| Output |  | 1 reayinmonostablechange-over |
| Capacity at 250 VAC | A | 16 (10) |
| Battery life |  | 5 years (Lithium battery CR2032) |
| Charge reserve (for battery replacement) |  | 1 minute |
| Swithings in case of power failure |  | No |
| Programming resolution for night swith OFFs |  | 30 minutes |
| Operating precision |  | $\pm 1$ second/day at $25^{\circ} \mathrm{C}$ |
| Operating temperature | ${ }^{\circ} \mathrm{C}$ | $-20 \div 50$ |
| Storage temperature | ${ }^{\circ} \mathrm{C}$ | $-10 \div+70$ |
| Degree of protection |  | 1120 |

REFERENCE STANDARDS Compliance with Community Directives: 2014/35/FU (LVD) - 2014/30/EU (EMCD)
is declared with refernce is declared with reference to the following standa EN 60730-2-7

