



DUAL ALTERNATIVE FLASHER HKS-302-11



Features

- △ Electrical characteristics:
230 VAC, 50 Hz
800 W per output
- △ TRIAC driven flashers
- △ It has adjustable alternates (wig wag) flashers.
Flashing rate for each output's ON/OFF equal state:
from 0.5 to 110 seconds, per state.
- △ It offers overload protection over 275 VAC, with varistor usage, in case of generator use
- △ It accumulates a "ZERO CROSSING" system, in order to offer lamps' protection
- △ It accumulates a fuses' device, with changing fuses us follows:
F1 -1A to offer controller's protection.
F2 -5A to offer outputs' protection

△ It is situated on an 8-pin rail-base, for repairing easiness

△ The 8-pin rail-base coupling is the followings:

- 1/11 Supply Neutral
- 2/A1 Supply Phase
- 3/14 Output 1
- 4/12 Output 2
- 8/21 Common outputs' Neutral

△ **Guideposts:** Red LED - Power
Yellow LED up - Output 1
Yellow LED down - Output 2

△ **Dimensions:** Height 79 mm
Width 38 mm
Depth 84 (111) mm

VIEREX S.A.

MAIN OFFICE: 2, Livii Str. - Zografou
GR - 157 71 Athens, Greece
Tel.: +30-210-7719177 - Fax: +30-210-7717070
Mail Address: P.O. Box 3018 - GR - 102 10 Athens
e-mail: sales@vierex.com
website: <http://www.vierex.com>

STORE HOUSE: 32, Teo Str. - Tavros GR - 177 78 Athens
Tel.: +30-210-3423380 - Fax: +30-210-3421043
PLANT: Panormos - GR - 195 00 Lavrio, Attiki

www.vierex.com