

EL 145 - Electronic Timer



EL 145 - ELECTRONIC TIMER



Five button operation timer with minute minder, semi, hand and full automatic program VFD display

TECHNICAL DESCRIPTION

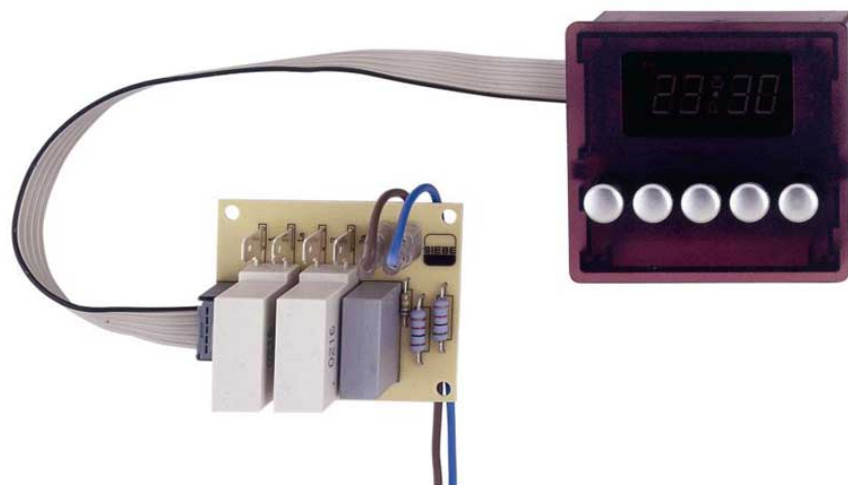
Technical data

- display 10 mm vacuum fluorescent with 3 symbols
- clock time 24 h
- supply voltage 230 V~/50 Hz
- ambient temperature optional: 0 to + 120°C
- connections 6,3x0,8 mm fastons
- minute minder time 23 h 59 min
- duration time 10h
- end time 23 h 59 min
- buzzer alarm signal for program end (three different frequency manual adjustable)
- switch operation by relay 250 V~, 50 Hz

Optional

- 60 Hz, clock time 12 h
- switch operation with second relay (250V~, 16A)
- housing transparent colour for behind front mounting or housing coloured for front mounting (colour according RAL table)
- button length, colour and form according demand
- pyrolytic cleaning function 0 to 2 h 59 min
- one buzzer frequency

EL 145 - ELECTRONIC TIMER



Five button operation timer with minute minder, semi, hand and full automatic program, VFD display, meat probe

TECHNICAL DESCRIPTION

Technical data

- display 10 mm vacuum fluorescent with 3 symbols
- clock time 24 h
- supply voltage 230 V~/ 50 Hz
- ambient temperature 0 to + 120°C
- connections 6,3x0,8 mm fastons
- minute minder time 23 h 59 min
- duration time 10 h
- end time 23 h 59 min
- buzzer alarm signal for program end (tree different frequency manual adjustable)
- switch operation by relay 250 V~ 50 Hz
- meat probe function (extra relays board)

Optional

- 60 Hz, clock time 12 h
- switch operation with second relay (250V~, 16A)
- housing transparent colour for behind front mounting or housing coloured for front mounting (colour according RAL table)
- button length, colour and form according demand
- pyrolitic cleaning function 0 to 2 h 59 min
- one buzzer frequency

DISCLAIMER

This manual and its contents remain the sole property of Invensys, and shall not be reproduced or distributed without authorization. Although great care has been exercised in the preparation of this document, Invensys, its employees or its vendors, cannot accept any liability whatsoever connected with its use. Invensys reserves the right to make any changes or improvements without prior notice.



Invensys Appliance and Climate Control Systems Europe

HEADQUARTERS

Europa 3 - Parc d'Affaires International
74160 Archamps
FRANCE
tel. 0033.(0)450.820.813
fax. 0033.(0)450.820.831

PRODUCTION PLANT

Siebe Appliance Controls GmbH
Heerwasenstraße 25
D 78559 Gosheim - Baden-Württemberg
GERMANY
tel. 0049.(0)7426.6020
fax. 0049.(0)7426.602212