TECHNICAL DATA MODULE EBD

Power Supply: 230VAC 50Hz

Power consumption: 5VA
Protection Class: IP42
Ambient temperature: Max. 55°C

Adjustment range: Stand-By /pause: 0,5 - 12hrs.

Blow down/impulse: 2,5 - 60sec.

Contact output: 1 change over / 230VAC Contact rating: Max. 230V 10A Resistive

Weight: 950g

WIRING DIAGRAM

1 - 2 Power Supply 230V 50Hz
3 - 4 Opening pulse 230VAC
5 - 4 Closing pulse 230VAC

INSTALLING OF THE BLOWDOWN VALVE

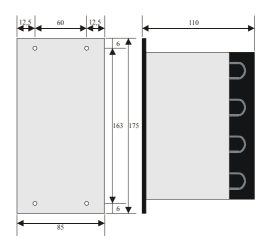
The automatic blow down valve must not be installed direct on the outlet from the boiler, there must always be a manually attended operated valve between the boiler and the automatic blow down valve.

Wiring Connection valve 323/324

Open signal: 1 - 3 (Mp) Closing signal 2 - 3 (Mp)

Wiring Connection Valve 423/424

Open signal: 3 - 1 (Mp) Closing signal: 2 - 1 (Mp)



MODULE PANEL MOUNTING: B=85 * H=175 * D=110mm

CUT OUT: B=76 * H=152mm

MODULE WALL MOUNTING: B=75 * H=150 * D=110mm

