TIPPMATIC® Exceeds the requirements of European Ecodesign Directive

Main applications Appliances & coffee machines

Washer, dryer, dishwasher

- Characteristics single pole on/off power switch
 - double pole on/off switch (TIPPMATIC iFD Double Disconnect)
 - auto power-off function embedded
 - zero stand-by power consumption
 - manual shut-off at any time
 - illuminated as on option
 - contact gap 3 mm
 - tracking resistance PTI 250
 - glow wire test 850 °C & compliant to IEC 60335-1, 4 ed.

 - PCB terminals

Rating 250 VAC, 12(4) A T100 125 VAC, 12 A T100 T85

250 VAC, 13 A 100 VAC, 13 A T85

Dimensions (mm) TIPPMATIC iF 25 x 40 x 13

- Actuator **plunger**
 - customized actuators on request

Approvals ENEC, cULus



Product line

TIPPMATIC® Timer

Ideal for small applicances & filter coffee machines

- auto power-off switch with integrated timer electronics
- complete range of shut-off times to meet any requirements

TIPPMATIC® iF

Ideal for applicances, automatic coffee machines, washer, dryer, dishwasher

- auto power-off switch with integrated interface
- shut-off signal to be provided externally from appliance's control unit



TIPPMATIC® Plus

Ideal for applicances, automatic coffee machines, washer, dryer, dishwasher

- auto power-off switch with integrated driver unit & interface
- shut-off signal to be provided externally from appliance's control unit



TIPPMATIC® iPlus

Ideal for applicances, automatic coffee machines, washer, dryer, dishwasher

- auto power-off switch with microcontroller, driver unit & interface
- microcontroller supports customized features



TIPPMATIC® iFD Double Disconnect

Ideal for automatic coffee machines, washer, dryer, dishwasher

- auto power-off switch with integrated interface
- shut-off signal to be provided externally from appliance's control unit
- programmable control option



Specifications

Switch type Push button switch with auto power-off function

Features Single pole on/off

Power switch with integrated solenoid & timer electronics

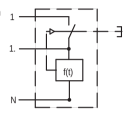
27 shut-off times ranging from 30 secs. to 20 h

Start-up time of electronics ~5 sec.

Shut-off in case of mains power failure (0-voltage function)



Circuit diagram



Dimensions

