



## OniSwitch Mag T3 Intelligent Energy Saving Device

**Energy Management Solutions** 

Generates a significant reduction	in	power
consumption.		

- ☐ Lights are activated by inserting the lock keycard into the energy saving device.
- ☐ Reads magstripe cards (track 3).
- ☐ Timed courtesy light; cuts the electric circuits after a 1 minute delay.
- □ LED light for easy location in the dark.
- ☐ For wall surface installation (no flush mount).
- □ No need to communicate with portable programmer.
- □ Works with all Onity electronic locking systems.

.....

Weight: 185gr

Dimensions: 132 x 97 x 35mm (H x W x D)

Box material: White ABS colour.

Fire resistant BG3(H) according to

UL94 V-0 standard.

Packing: Plastic bag

Power Consumption: Nominal 10mA, Max. 20mA

Power Supply:

Voltage: 110 or 230 Vac. Tolerance 10%.

Frequency: 50-60Hz
Output: 1 Relay

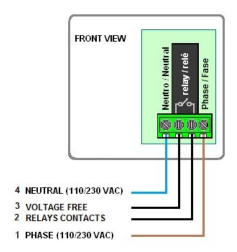
Power cut-off: 12A, 250V~,cos  $\varphi$  = 1

8A, 250V~, $\cos \phi = 0.6$ 

Incandescent Max. Load: 10A Halogen Max. Load: 10A



## **Connections Diagram**



**IMPORTANT**: Halogen, electronic fluorescent and low consumption lamps present a very high consumption (up to 20Amp) at switch-on and switch-off time, rapidly damaging relay contacts. If this type of lamps are being used, Onity recommends to use a contactor.