# Safety tips

For a smarter home



**telldus** 

## Electricity tips

- The 2300 W is an absolute maximum rating. In practice, you shall never go beyond 2000 W due to appliance and power line variations.
- Check the appliance you are using the plug with, disconnect it from the plug if the appliance is not in good working order
- Make sure there are working ground pins in the socket where you installed the plug.
   Do not connect motors of over 300 W to
  - the plug. Overloading could damage the plug and cause a fire. Do not connect heater with fan of over 1600 W to the plug. Overloading could
- damage the plug and cause a fire.
   If the plug only fit loosely in a socket, do not use that socket. A poor electrical contact between the plug and the socket could result in a fire.
- Only use the plug with 230 V AC power.

#### Caring tips

- Do not drop the plug. It is delicate.Do not use the plug if it has visible
- Do not use the plug if it has visible damages, discolouring or deformation. Dispose of it responsibly.
- Do not use the plug if it has audible sound when shake it lightly with a finger pressed down on the button. Dispose of it responsibly.
   Do not use the plug if it is not working
- normally, or emitting strange noise, or getting too hot, or giving out a strange smell.
- Do not expose the plug in direct sun light.
  - Do not install, uninstall or operate the plug with wet body parts, such as wet fingers, to prevent electric shock.
  - Do not submerge the plug under water, or get the plug in contact with water.

    Clean the plug using only dry, lint free
  - Clean the plug using only dry, lint free cloth. Do not use any chemical cleaning agent or even water to clean it.

#### Life saving tips

- Never overload the plug.
- Do not disassemble or temper the plug in any way. There is no user serviceable parts inside.
- Keep the plug out of reach of small children. It is not a toy.
- Always place the plug in visible locations and make sure the plug can be removed quickly from the socket when needed.
- Do not touch or go near the plug if there is a lightning close by.

## Environmental tips

- Do not subject the plug to rapid temperature changes especially in a humid environment.
- Only use the plug within the specified temperature and humidity range, which is 0°C - 35°C and below 75% relative humidity.

- Do not expose or use the plug in places of altitude higher than 1 km or above. This plug is for indoor use only. Do not use the plug in outdoor places including
  - semi-open areas where there could be dust and water getting to the plug. Make sure there is ventilations around
  - the plug, do not hide it in a tight enclosed area where there is no air flow.
  - Keep the surrounding of the plug clean and free of dust, hair, lint, or any kind of flammable materials
  - in a dusty environment or in any place
  - Do not install, uninstall, or use the plug

  - where there is a lot of fine particles in

is a lightning on its way.

Remove the plug from the socket if there

the air.



@telldus



Proove Distribution AB Birger Svensson Väg 34 B, 432 40 Varberg, Sweden

www.telldus.com support.telldus.com

