USER MANUAL FOR SPIN USB POWER STRIP

For correct operation, the device should be connected to a power outlet with the earthing pin. The device should be used indoors, where the electric installation utilises unambiguously identified wires: phase and neutral.

The pin grid array of the power socket should look like figure 1:

To connect the EVER power strip:

- connect the outlet plug of the power strip to the power outlet,
- plug in the outlet plug of the device to the outlet on the power strip

$Signalization \, of the \, strip's \, functional \, states: \,$

- The presence of voltage in the mains socket and the correct operation of a USB charger are signaled by the activation of the POWER ON LED,
- A deactivated POWER ON LED indicates that no external power supply is connected or that the USB charger is defective.

OPERATION GUIDELINES

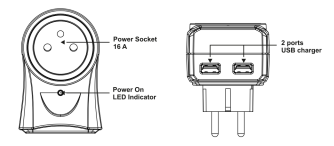
- If there is no power in the strip's sockets (the switch is not highlighted), make sure the strip's cord is connected correctly and there is power in the mains socket to which the strip is connected. If there is still no power in the strip's sockets, despite its presence on the strip's plug, the product must be repaired. The information concerning repairs is available at www.ever.eu.
- The strip may only be used with installations with a protective (grounding) pin
- As no fuse is used in the device, the building installation's protection systems serve as one of the protection stages.

NOTE! The power strup is fully disconnected from the power network by unplugging the power lead plug from the socket, which should be easily accessible and located close to the device. Product is designed for indoor use. Protect the device from humidity.

PARAMETERS \ NAME	SPIN USB
Part number	T/LZ10-SPI000/0000
Тур	01
Туре	Power
Rated voltage and frequency	~ 230 V / 50 Hz
Maximum current	16 A
Outlet maximum load	16 A
Maximum power	3680 W
Number and type of power outlets	1; in accordance with NF C 61-314;
	System Child Protection
USB Charger	2x Port 5 V / 2,4 A (max)
Indicators	1x LED (Power ON)
Plug	NF C 61-314
Dimensions [W x D x H]	60 x 90 x 65 mm
Net weight	163 g
Warranty	5 years
Insurance	1500 EUR

Note: The manufacturer reserves the right to change the mentioned above parameters without notice.

SPIN USB



PE – safety contact | N – neutral contact | L-phase contact Fig. 1 The pin grid array of the power socket (PN-E-93201:1997)



Appropriate utilisation of used up electric and electronic equipment helps to avoid consequences resulting from the presence of dangerous materials, as well as inappropriate disposal and processing of such equipment, which may be hazardous to human life and the environment. (Act dated 29 July 2005 on used up electric and electronic equipment, article 2.2.1 items 1 and 2.1.

According to the regulations binding in the European Union, a crossed rubbish bin symbol means that when a product is no longer used it should be disposed of at a special waste pickup site. This concerns the device itself, as well as other accessories marked with this symbol. Do not dispose of those products together with unsorted household waste.

