Euro-Modular USB Chargers

These modules are intended for charging Portable Electronic Devices via the standard USB "A" Interface.

SPECIFICATION

Supply Voltage:

220 - 240 Vac, 47 - 53Hz

Supply Current at full load:

0.3A Single

Standby Current:

1.3mA Single

Charging Output:

5Vdc ± 5%, 1.0A per socket

Output Connector:

USB Type "A"

Overload Protection: If the device is overloaded or short-circuited, the electronic circuit will limit the output power within safe limits to provide protection against damage or overheating.

COMPLIANCE

All of the modules comply with the following EC Directives:

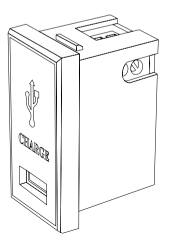
Low Voltage Directive 2006/95/EC
ROHS Directive 2002/95/EC
WEEE Directive 2002/96/EC
REACH Directive 1907/2006
EMC Directive 2004/108/EC

And: IEC 60950-1

IEC 61000-6-1/3

PRODUCT RANGE

Part No	Module Size	Charge Provision	Colour
3890001	Single (25 x 50)	1A, 5Vdc	White
3890002	Single (25 x 50)	1A, 5Vdc	Black



GUARANTEE

The product is guaranteed for a period of two years and we will replace or repair the product should it become faulty in that time. This is strictly subject to the device being installed by a qualified installer, and in accordance with the current IEE wiring regulations, and to it having been used in accordance with the user instructions.

This guarantee is the company's entire liability, and no claim for consequential loss or damage will be considered, subject only to the statutory rights of the consumer.

This product design is protected, and the company will take legal action against any product which infringes its Designs or Patents.

INSTALLATION INSTRUCTIONS

Please note that this unit must be installed by a competent person, in accordance with the current IEE Wiring Regulations, (BS7671), and with due regard to these instructions. Failure to install correctly will negate the product warranty.

The USB Charger is a delicate electronic device, and care should be exercised to ensure it is not damaged during installation, particularly by pressure on the enclosure by compressing excess wire into the mounting box. This may compromise safety. The Charger must not be installed in Bathrooms, wetrooms, or in any location subject to water splashing or condensation.

The Charger Terminals will accept:

1 x 2.5mm² conductor

OR 2 x 1.5mm² conductor

OR 2 x 1.0mm² conductor

Ensure that the power supply to the circuit is isolated before attempting to install or connect the charger.

CONNECTIONS

Fit the unit to the Wallplate before making any connections.

Strip the wires to expose 7 to 8mm of copper conductor

Connect the Brown or Red wire to the terminal marked "L"

Connect the Blue or Black wire to the terminal marked " \mathbf{N} "

Ensure that the earth wire (Green/Yellow sleeve) is securely connected to the metal mounting box used in the installation.

DO NOT MEGGER TEST

WALLPLATE AND MOUNTING BOX SELECTION

Most manufacturers' Euro-modular Wallplates will accept the USB Charger Modules, however some care must be exercised in the selection of the flush mounting box, as follows:

Wallplate Depth >6mm

Use 35mm mounting box

(Note that the single modules can be used with care on a >7mm wallplate in a 25mm mounting box).

Wallplate Depth <6mm

Use 45mm mounting box

NOTES

The device must be installed vertically.

It is normal for the front surface of the charger to become warm in use.