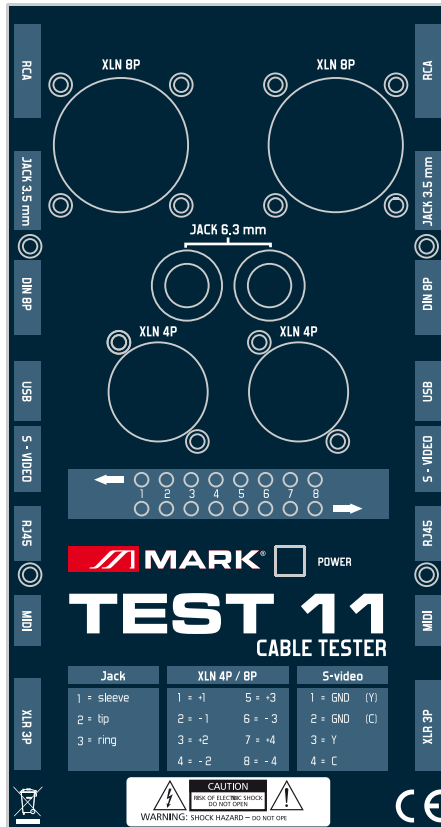




TEST 11



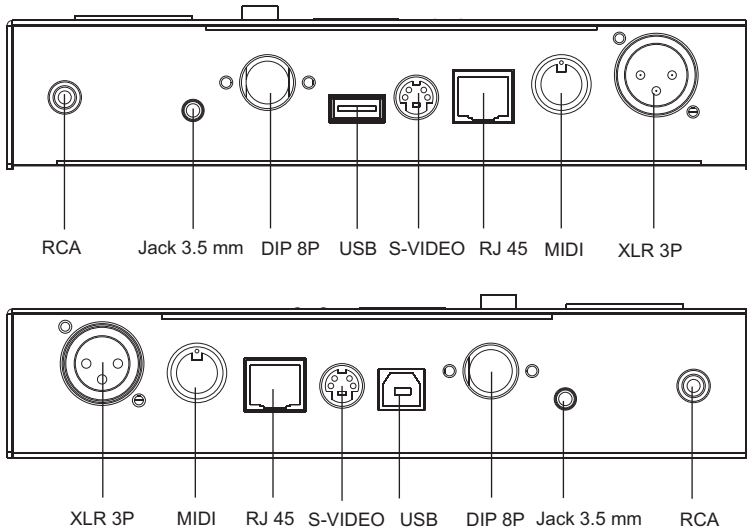
User Manual / Manual de Uso

Product Description:

This model is a simple, portable and useable cable tester. This tester allows you to check up to eleven connections, croosed cables and a short-circuit connection conveniently. Two rows of LEDs will light up to indicate which pin is connected correctly.

Connections: XLR 3P, MIDI, RJ 45, S-video, USB, DIN 8P, Jack 3.5 mm, RCA, Jack 6.3 mm, XLN 4, XLN 8.

General Functions:



1. Power the switch on the fronta panel. The red Led will light in.
2. To test a cable, connect the end of the cable to right side of the **TEST 11** and the other end in the left side.
3. Testing begins automatically. Red LEDs indicate the left connector and green LEDs indicate the right connector.
 - a) Both, the green and red LED are all light in turn. **The cable work correctly.**
 - b) In cas the red LED is light and green LED i not light, for example red LED no. 1 is light and green LED no. 1 not light, this indicate that **cable no. 1 is broken.**
 - c) In case the red LED is light and more than one green LED are light, for example. red LED no 1 is light and green LED no. 1 and no. 2 are light, this indicate **the left end of the cable no. 1 is crossed with right end of the cables no. 1 & no. 2.**
 - d) In case the green LED is light and more than one red LED are light, for example. green LED no 1 is light and red LED no. 1 and no. 2 are light, this indicate **the right end of the cable no. 1 is crossed with left end of the cables no. 1 & no. 2.**

Specifications:

Battery: Two "AAA" 1.5V(not included)
Net Weight: 0.9Kg Dimensions: 234x122x40mm

Warning:

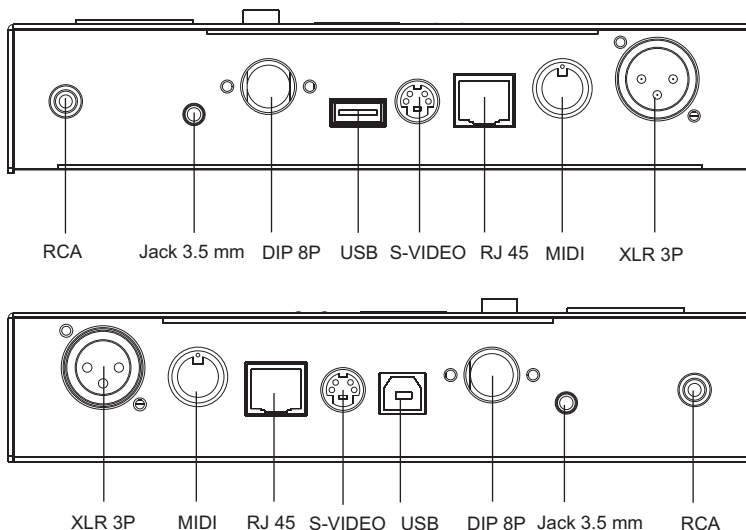
1. When the illuminated LED'S are faint, please replace the battery using the same type.
2. Do not dismantle or modify this unit.
3. To prevent fire or shock hazard, do not expose this product under high temperature or humidity area.

Descripción del Producto:

Este modelo es un simple, portátil y útil comprobador de cables. Este tester, le permite chequear hasta 11 conexiones, cables cruzados y una conexión cortocircuitada. Dos filas de LED se encenderán para indicar que pin está conectado correctamente.

Conexiones: XLR 3P, MIDI, RJ 45, S-video, USB, DIN 8P, Jack 3.5 mm, RCA, Jack 6.3 mm, XLN 4, XLN 8.

Funciones Generales:



1. Encienda el interruptor del panel frontal. El LED rojo se encenderá
2. Para comprobar el cable, conecte un final del cable al lado izquierdo de la unidad y el otro final del cable en el derecho.
3. El test comienza de inmediato. Los LED rojos indican el conector izquierdo y los LED verdes el lado derecho.
 - a) Tanto el LED verde como el rojo se encienden a la vez. **El cable funciona correctamente.**
 - b) En caso de que el LED rojo se encienda y el LED verde no, por ejemplo el LED rojo no. 1 se enciende y el LED verde no. 1 no, indica que **el cable no. 1 está cortado.**
 - c) En caso de que el LED rojo se ilumina y más de un LED verde también, por ejemplo, el LED rojo no. 1 se enciende y también los LED verdes no 1 y no. 2, esto indica que **el conector del lado izquierdo no. 1 está cruzado con los cables no. 1 y no. 2.**
 - d) En caso de que el LED verde se ilumina y más de un LED rojo también, por ejemplo, el LED verde no. 1 se enciende y también los LED rojos no 1 y no. 2, esto indica que **el conector del lado derecho no. 1 está cruzado con los cables no. 1 y no. 2.**

Especificaciones:

Pila: 2 pilas tipo "AAA" de 1.5V

Peso Neto: 0.9 Kg Dimensiones: 234x122x40mm

Precaución:

1. Cuando el LED se ilumine tenuemente, sustituya la pila usando otra del mismo tipo.
2. No desmonte o modifique la unidad.
3. Para prevenir el riesgo de fuego o descarga eléctrica, no exponga este producto a altas temperaturas o humedad.



This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

Manufactured by **EQUIPSON, S.A.**
<http://www.equipson.es>