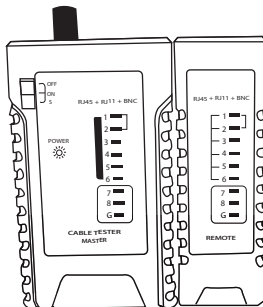


HER-600



Probador de cables de red  
UTP, FTP, STP,  
coaxial y telefónico

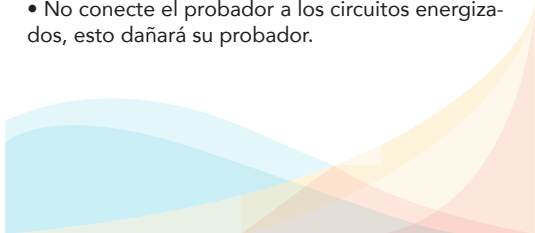


V2.0

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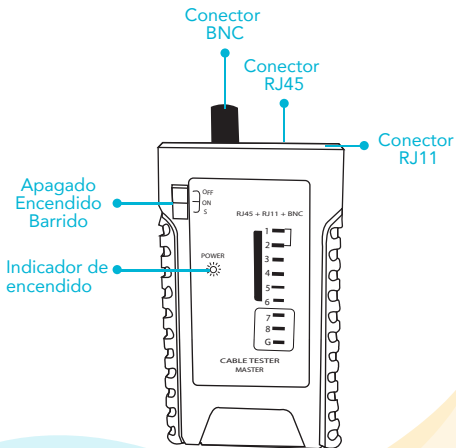
## PRECAUCIONES

- Antes de utilizar su nuevo producto, lea el siguiente instructivo
- Este aparato NO está destinado para ser utilizado por personas con capacidades diferentes, a menos que cuenten con la preparación y supervisión adecuada.
- Se requiere una batería de 9 V para que funcione.
- Cuando no utilice su probador apáguelo y retire la batería.
- No lo deje al alcance de los niños.
- Limpie solo con un paño húmedo, no utilice ningún abrasivo.
- No conecte el probador a los circuitos energizados, esto dañará su probador.

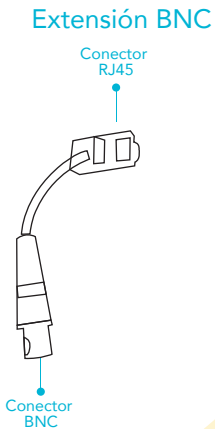
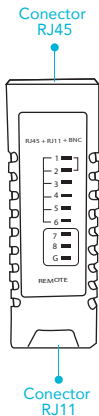


# DESCRIPCIÓN GENERAL

## Unidad "MAESTRA"



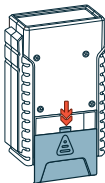
## Unidad "REMOTA"



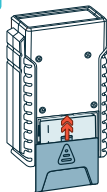
# COLOCACIÓN DE BATERÍA

 Asegúrese de colocar correctamente la polaridad de la batería

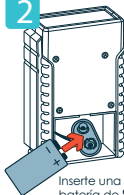
1



3



2

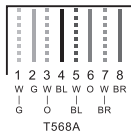
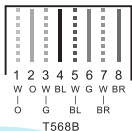


Inserte una  
batería de **9V**

# FUNCIONAMIENTO

## Prueba de continuidad BNC, RJ11, RJ45

1. Encienda su probador de cables de categoría 5 con el interruptor Power, el LED indicador se encenderá en color rojo de forma intermitente.
2. Conecte un extremo del cable con conector RJ-45, BNC ó RJ11 a una de las dos partes del probador (el probador se compone de dos partes) y el otro extremo del cable en la otra parte del probador.
3. Si el cable está bien armado (con continuidad y cada par corresponde) el probador le indicará por medio de los LEDs que así es, es decir los LEDs encenderán en color verde en forma consecutiva; continuará probando cada uno de los pares por tiempo indefinido hasta que desconecte o apague el probador.



8P8C

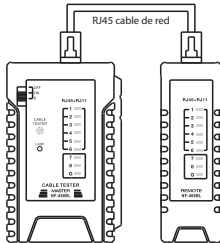


6P6C

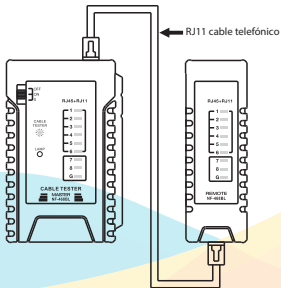


PLUG

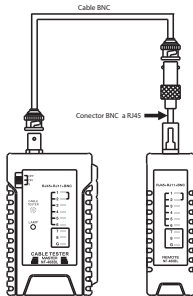
## Prueba de continuidad RJ45



## Prueba de continuidad RJ11



## Prueba de continuidad BNC



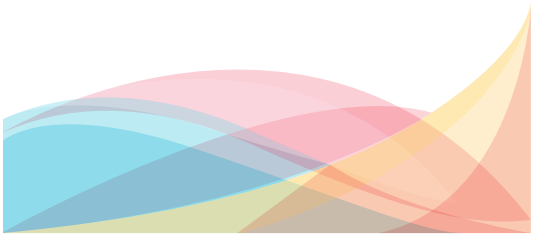
## Especificaciones

Alimentación: 9 V  (Batería cuarada)





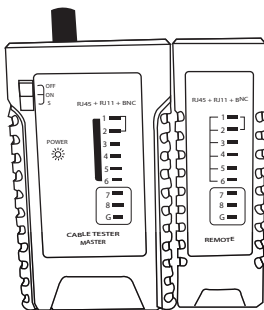
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HER-600



# UTP, FTM, STP, coaxial and phone cable tester



V2.0

1017A

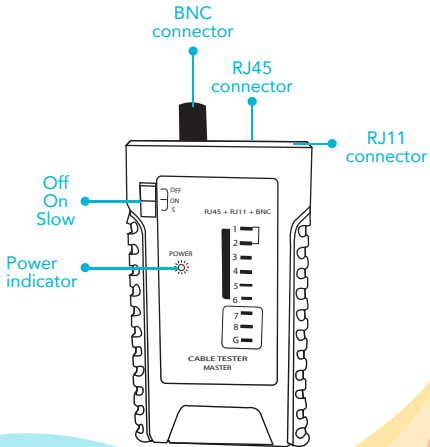
## CAUTIONS

- Before using your new product, read the following instructions
- This appliance is not intended for use by people with disabilities, unless you have the proper training and supervision.
- 9 V battery to operate is required.
- When not using your turn it off and remove the battery tester.
- Do not leave within reach of children.
- Clean only with a damp cloth, do not use any abrasive.
- Do not connect the tester to energized circuits, this will damage the tester.

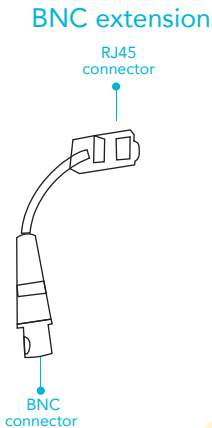
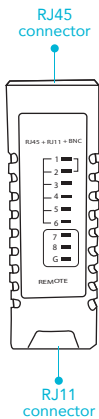


# GENERAL DESCRIPTION

## MASTER unit



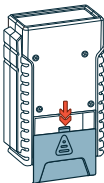
## REMOTE unit



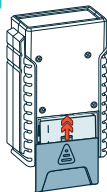
# PLACING BATTERY

 Be sure to place the battery polarity correctly

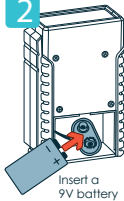
1



3



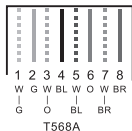
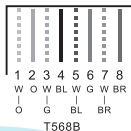
2



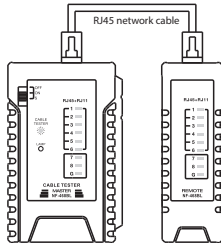
# FUNCTIONING

## Continuity test BNC, RJ11, RJ45

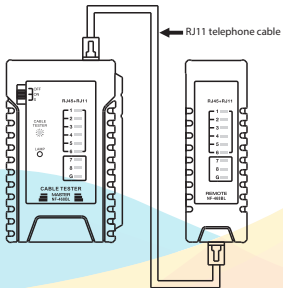
1. Turn your cable tester Category 5 with the Power switch, LED indicator lights red intermittently.
2. Connect one end of the cable with RJ-45, BNC or RJ11 to one of the two parts of the tester (the tester consists of two parts) and the other end of the cable into the other side of the tester.
3. If the cable is well armed (with continuity and each pair corresponds) the tester will indicate by means of LEDs that it is, the green LEDs light up consecutively; will continue to test each of the pairs indefinitely until you disconnect or turn off the tester.



## Continuity test RJ45

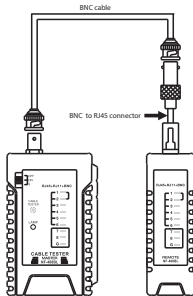


## Continuity test RJ11






## Continuity test BNC



## Specifications

Input: 9 V  (Square battery)



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