

Circuit Breaker / Neutral Finder

Find MCB / RCD/ RCBO / Fuse

Locate 'Neutral' wire

Auto Scan To Identify Transmitter Signal

Dual Voltage 100V or 230V

it is an advanced instrument to quickly and precisely find circuit breakers or fuses on energized circuit, even find the relevant neutral wire. While the transmitter transmit signal on energized socket, the receiver scan to and fro on circuit breakers connecting in parallel, when the strongest LED lights up which means identified the corresponding circuit breaker. The receiver is powered by a 9V battery



Transmitter

Receiver

Easy finding location of MCB / RCD / RCBO or Neutral wire



Advance Features		
Model No.	MP-FF20UK	
Transmitter		
Easy to set up (simply connect and you're ready to go)	*	
Dual voltage operation (can be used on 110V or 230V supplies)	*	
Receiver		
Uses ferrite transducer to detect the transmitter signal	*	
Auto tune function means there are no fiddly dials to adjust	*	
An LED bar graph and audible tone clearly show when the strongest signal is being received	*	
Memory reset allows the correct MCB / fuse to be located with great accuracy	*	
Auto power off preserves battery life	*	
With carry case	*	

Specifications	
Standard compliance	IEC 61010, 250V CAT III, 回 Double insulated
Transmitter supply voltage	110V / 230V, 50-60 Hz
Transmitter operating current	< 20mA
Receiver, battery powered	1x 9V (6F22 / 6LR61 / 1604) (for receiver only)

Accessories

• Mains lead cable for transmitter Instruction manual





香港九龍觀塘鴻圖道26號威登中心19樓1901室 Tel: (852) 2950 4689

Website: www.meet.com.hk

www.globalsources.com/meetintl.co



to the AC circuit (energized), you can use the receiver to scan the transmission signal.



Find MCB / RCD / RCBO /



Find the relevant power connection without unplug



Locate 'Neutral' wire

