



Non-Contact AC Voltage Detector

Volt Detect allows you safely and quickly check AC voltage by non-contact method. (90-1000V)



Model NO.: MS-148(48)

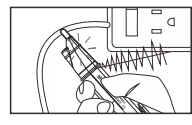
Model NO.: MS-148(48)V (with vibration)



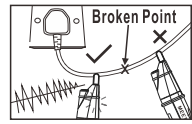
Model NO.: MS-148(48)M

Model NO.: MS-148(48)MV (with vibration)

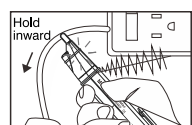
Identifying polarity or broken wire



To locate 'LIVE / HOT' side of the wire, gently 'trace' the tip onto the wire. 'LIVE / HOT' side is indicated by Red LED lights up and buzzer sounds or the unit vibrates (for MS-148(48)V only).

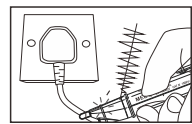


'FAULT' / broken point in the 'LIVE / HOT' wire is indicated by Red LED lights up and buzzer sounds or the unit vibrates (for MS-148(48)V only) at one end and no LED lights up after next.



If sensitivity is too high, hold / grip the wire and 'trace' inwards for accurate results.

Instantaneously check AC power

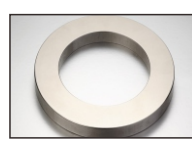


For NON-CONTACT testing of AC power socket, wire inside the P. V. C. Conduit etc..

Detect Magnetic field (MS-148(48)M ; MS-148(48)MV)



Detect operating condition of solenoid valve.



Sense permanent magnets.

Model No.	MS-148(48)	MS-148(48)V	MS-148(48)M	MS-148(48)MV
CAT IV 1000V	90 ~ 1000V (AC)			
Red LED indication AC voltage present	*			
Detect magnetic field			*	*
Vibrating when detected ACV		*		*
Audible sound	*		*	
With bright torch / flashlight	*	*	*	*
Pocket clip	*	*	*	*
Operating temperature range	-10°C to +50°C (14°F to 122°F)			
Operating frequency range	50 ~ 500Hz			
Battery powered	2 AAA (R03 / LR03)			
Dimensions (L x W x D) mm	150x26x20			
Weight (approx.) grams	28 (without battery)		30 (without battery)	

- Features and specifications are subject to change without prior notice.



MEET INTERNATIONAL LTD. MANUFACTURER AND EXPORTER
 Flat 1901, 19/F., Westin Centre, 26 Hung To Road, Kwun Tong, Kowloon, Hong Kong
 Tel : (852) 2950 4689 E-mail : sales@meet.com.hk
 Website : www.meet.com.hk www.globalsources.com/meetintl.co



www.meet.com.hk

http://meetusa.en.alibaba.com
 Copyright © 2017 Meet International Ltd. All rights reserved

CAT1822_148(48)_148(48)V_V01