









AC-11/AC-15/AC-15EX /AC-16 Series

Non-Contact AC Voltage Detectors

The Non-contact AC Voltage Testers are easy to use — just touch the tip to a terminal strip, outlet, or supply cord. When the tip glows red and the unit beeps, you know there's voltage present. Electricians, maintenance, service, safety personnel, and homeowners can quickly test for energized circuits in the workplace or at home.



Features:

- I High power rear flashlight
- I Thinner probe tip for working with wall outlets
- I Green LED means power on, flashing red LED with beeper means voltage detected
- I Low battery selftest & Auto power off
- I Two modes, green means high voltage mode, yellow means low voltage mode
- I Forward facing flashlight
- I Flash and Beep rate increase as the detector gets closer to the voltage source helping the user pinpoint live circuits
- I Power ON/OFF swith & Silent Mode
- I Pocket clip for easy storage
- I CATIV-1000V , IP67 Water proof & 2m drop-proof
- I ATEX certificate for AC-15Ex/AC-15Exs

		AC-1	AC-1	AC-1	AC-1	AC-1	AC-1	AC-15	AC-1	AC-1	AC-1	AC-1	
		1	1B	15	5	5B	55	Ex	5 Exs	_	6B	65	
ACV Non-Contact		*	*	*	*	*	*	*	*	*	*	*	
Detection		1,1	747	*1*	1	1	111	41	41	***	*1*	44	
Operating Range(50Hz/60 Hz)	12V to1000V	*			*			*		*			
	24V to1000V		*			*					*		
	50V to1000V			*			*		*			*	
	100V to 1000V	*	*		*	*		*		*	*		
	200V to 1000V			*			*		*			*	
IP67 Water proof & 2m		2m /	dron-	aroof	*	*	*	*	*	*	*	*	
drop-proof		2m drop-proof		proor									
Motor Shaking				*			*		*			*	
Ex ib IIB T4 (ATEX)								*	*				
Dual Voltage Se	nsitivity d	etect	or			•			•	•			
Red/Yellow/Gre	en LED in	dicat	ors										
Flashlight functi	on												
Auto Power Off													
Beeper sounds													
System self test													
Switchable audi	ble and si	lent n	node										
Rugged, double	molded ca	ase											
CATIV-1000V													
Size(HxWxD)		160	160 x 20 x 23			160mm x 23mm x 25mm					155mm x 20mm x 22mm		
Weight		1	60g			55g					48g		

Accessories: Two "AAA" batteries and clamshell.