HVC-1.5N3S Voltage detector for DC 1500V substation Control of the property of the property

DC 1500V



HVC-1.5N3S
The plate is attached to grounding clip Inspection before use



It can be grounded in various place;etc cubicle Please use two clips at the same time.



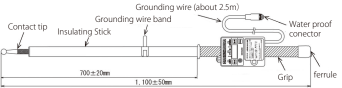
HVC-1.5N3S HVC-1.5N3S Grounding magnet Grounding clip (UH20004) (UH20003)

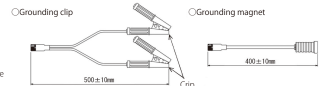


Bag for housing

HVC-1.5N3S
The plate is attached to grounding clip
Inspection before use
(DH18007)

■ Dimensions





Accessory

直流検電器

HVC-1.5N3M

Voltage detector for monorail

DC 600~1500V

Voltage detector for monorail

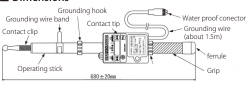


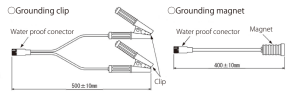


Bag for housing







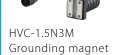


■ Specifications

■ specifications		
Model	HVC-1.5N3S	HVC-1.5N3M
Working voltage	DC1500V	DC600V/750V/1,500V
	Max DC2,000V (in contact with bare wire) *Voltage detection of negative potential is not possible.	
Operation strating voltage (Voltage to ground)	DC750V±50V	DC300V±20V
Insulation resistance	contact tip-grounding clip $10M\Omega\pm10\%$ (with 1,000V mega measuring instrument)	
Dielectric strength	contact tip-grounding magnet AC4,000V,1 min	
Leakage current	1 mA or less at dielectric strenght test	
Operating temperature range	0℃~+50℃	
Volume adjustment forbuzzer sound	Sound volume at a distance of 1m	
	High:75dB Miidium:60dB or more 75dB or less Low:60dB or less	
Output voltage at test	DC1,000V±200V	DC500V±100V
Battery	R6 or LR6(1.5V) x 4 pcs	
Structure	Dustproof,Waterproof(Equivalent toIP44)	
Weight	About 1.8kg(with grounding clip)	About 1.6kg(with grounding clip)



(UH20004)





HVC-1.5N3M Grounding clip (UH20003)



HVC-1.5N3M The plate is attached to grounding clip Inspection before use (DH18007)