

Voltage Detector for Medium voltage

HSR-1.5NR



■ Features

● Highest Voltage detection

Voltage detector for the highest voltage Transmission lines.

● Positive indication

The device with flashing high luminous LED light and intermittent distinct electronic buzzer sounding easy to perceive in high daylight and noisy place.

● Waterproof

The sensor is enclosed tightly, preventing failure due to dirt, water and other foreign objects.

* Accessories

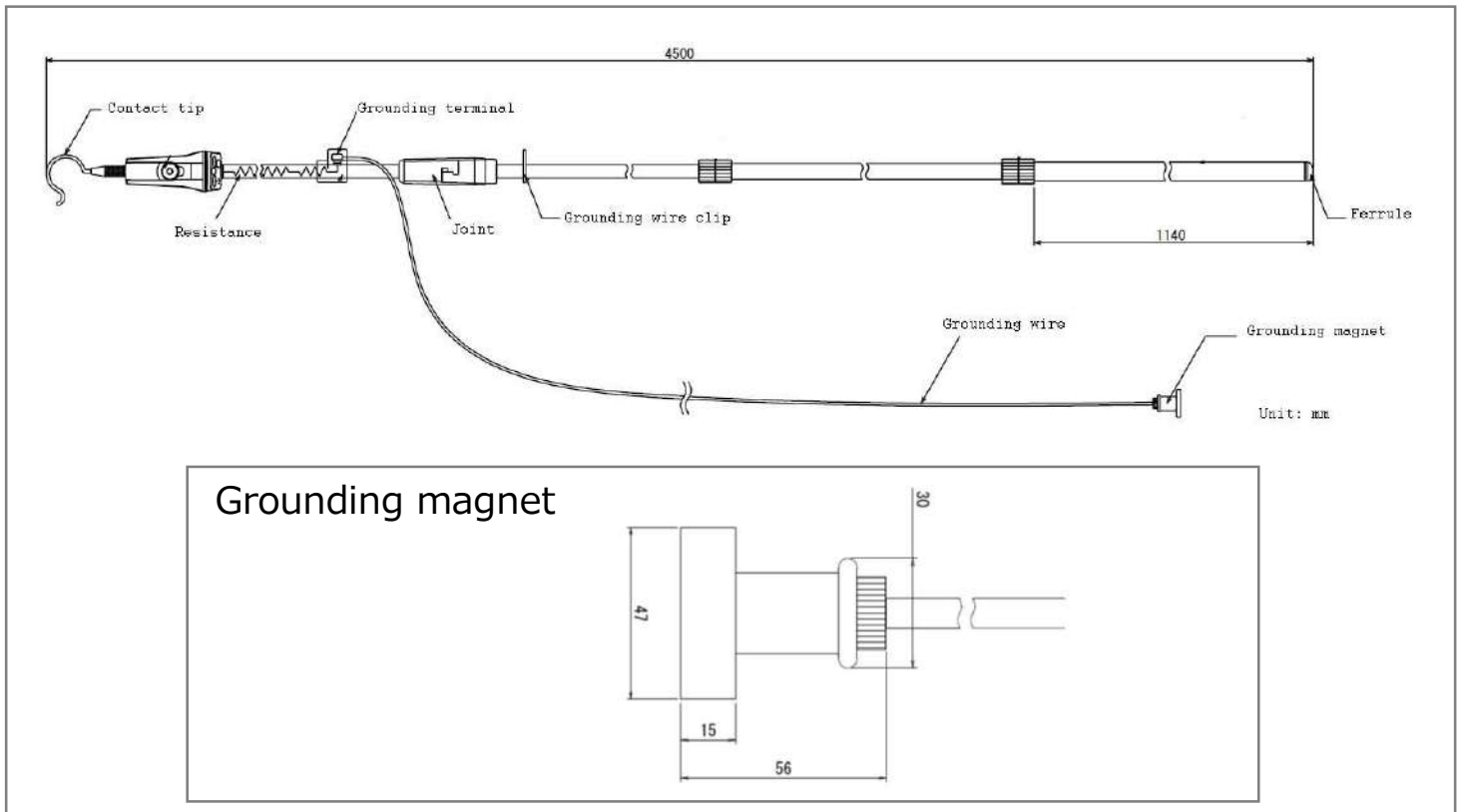


Magnet type Grounding wire [7m]



Bag for housing

■ Dimensions



■ Specifications

Model		HSR-1.5NR	
Working Voltage range	AC	6600V	
	DC	1000~7000V	
Operation starting voltage (Voltage to ground)	AC	2000V±20%	
	DC	DC750±100V(Red lights up) DC350±80V(Green blinks)	
Frequency(AC)		50/60Hz	
Grounding system		Magnet	
Indication of operation	Light	It can be confirmed in the luminance of 8000Lux	
	Sound	Intermittent sound	
Battery		LR03 or R03 ×2pcs	
Accessory		Magnet type grounding wire[7m], Bag	
Weight		About 3,200g	
Dielectric strength		14,000VAC, 1min (Between contact tip[metal fitting] and grounding terminal)	

■ Operation Display

Voltage		Green LED		Red LED and Buzzer	
DC	AC	Lighting	Flashing	Lighting	Sound generation
After test and after voltage detection[Not charged]					
Approx. 350 to Approx. 750V	Approx. 1,000 to Approx. 2,000V	○	—	—	—
Approx. 750V or more	Approx. 2,000V or more	—	○	—	○

HASEGAWA ELECTRIC CO., LTD

<http://www.hasegawa-elec.co.jp> infor@hasegawa-elec.co.jp