HSH-K6 Enhance Work Safety and Efficiency

Discone hook stick with voltage detector

AC 6.6kV

■ Features

• Work safety and efficiency are improved by combining the voltage-detecting function to the medium voltage cutout operating rod.

■Specifications

	Model		HSH-K6		
	Working voltage range Operation starting voltage (Voltage to ground) Insulation resistance Dielectric strength Leakage current		AC 6.6kV		
			1300V±20% (continuous indications of sound & light) (with insulated wire)		
			Between contact tip (metal fitting) and grip: 100 M Ω or more		
			Ditto: 1 min		
			1 mA or less at dielectric strength test		
	Indication of	Light	Light emission: It shall be able to confirm luminance of 8,000 lux.		
	operation	Sound	Sound: 50 dB or more at a distance of 2 m		

Operating temperature range	-10°C~+40°C		
Structure	Waterproof (Water shall not ingress.)		
Tensile performance	200kg 1 min		
Battery	6R61 or 6F22(9V) × 1 pcs		
Dimensions	About 470mm		
Weight	About 390g		

*Without the casing

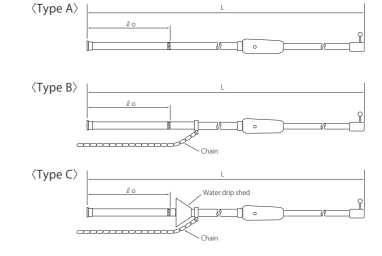
SA109 □ - □

Hook Stick for D/S (Disconnecting Switch)

AC 10kV~110kV

■ Features

• There are lineups with or without the water drip shed (for outdoor use) as well as chain.



■Specifications

	Indoor	A-1	A-1.5	A-2	A-3	A2-4	A2-5	A2-6	A3-6
Model (SA109)		B-1	B-1.5	B-2	B-3	B2-4	B2-5	B2-6	B3-6
(3A109)	Outdoors	C-1	C-1.5	C-2	C-3	C2-4	C2-5	C2-6	C3-6
Applicable v	Applicable voltage		20kV	30kV	40kV	70kV		110kV	
Length of hoo	Length of hook rod(L)		1.5m	2.0m	3.0m	4.0m (connection)	5.0m (connection)	6.0m (connection of 2 rods)	6.0m (connection of 3 rods)
Rod dia. &	φ31	1.0m	1.5m	2.0m	3.0m	2.0m	2.5m	_	_
connecting method	φ34	_	_	_	_	2.0m	2.5m	3.0m	2.0m
connecting method	φ39	_	_	_	_	_	_	3.0m	2.0m+2.0m
Length of gri	Length of grip(ℓ o)		0.5m	0.5m	0.7m	0.7m	1.0m	1.0m	1.0m
Tip metal fitting for disco	Tip metal fitting for discone hook rod		SA108-B			SA108-C		SA108-E	

		Chain	Water drip shed	
Type A	Indoor	None	None	
Type B	//	Exist	None	
Type C	Outdoors	Exist	Exist	



Hook stick for D/S in Cubicle

AC 6.6kV~30kV



■Specifications

= Specifications						
	Class	D1	D2	D3	D4	
	Length (L)	0.5m	1.0m	1.5m	2.0m	
	Length of grip (ℓ o)	0.3m	0.3m	0.5m	0.5m	
	Applicable voltage	6.6kV	10kV	20kV	30kV	