

# Asahi508 series

Low voltage rubber insulating gloves, made in Japan

The rubber insulating gloves are suitable for electrical live-working on the low voltage line.



These products are specialized in low voltage live-working, prevention of electrical shock.

Also, we recommend these insulating gloves for greater flexibility of low voltage live-working.

Developed by  
Tokyo power  
grid in Japan

Product ID		508-2-S	508-2-L	508-2-LL
Size		S	L	LL
Classification		IEC60903 class0		
Max use	voltage	AC:1kV DC:1.5kV		
Withstand test		AC:10kV(RMS) DC:20kV(AVG)		
Proof test	voltage	AC:5kV(RMS)/3min DC:10kV(AVG)/3min		
	current	AC:12mA(RMS) DC:N/A		
Routine test	voltage	AC:5kV(RMS)/1min DC:10kV(AVG)/1min		
	current	AC:2mA(RMS) DC:N/A		
Thickness		Approx.1mm		
Length		Approx.280mm		

Proof test:  
Specified voltage that is applied to a device for the time defined under specified conditions to assure that the electrical strength of the insulation is above a specified value.

Withstand test:  
Voltage that the device withstands without disruptive discharge, or other electric failure when voltage is applied under specified conditions.

Routine test:  
Test to which each individual device is subjected during or after manufacture to ascertain whether it complies with certain criteria.

Multi  
Measuring  
Instruments

MULTI

Established. 1986, Tokyo