## Asahi508 series

Low voltage rubber insulating gloves, made in Japan

The rubber insulating gloves are suitable for electrical liveworking 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

d 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 voltage		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		

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.

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

Test to which each individual device is subjected during or after manufacture to ascertain whether it complies

