# D1041 4FPG6 4FPG5 4FPG4 4FPG3

# ROTECTORS AND GLOVE LINERS





## LEATHER PROTECTORS

Cat. No.		OAL Length	Weight	
Cow	Goat	in. (mm)	lbs. (kgs)	
ILP3S	ILPG3S	12 (305)	1 (.5)	
ILP5S	ILPG5S	14 (356)	1.2 (.5)	
ILP7C	ILPG7C	16 (406)	1.5 (.7)	
ILP10	ILPG10	10 (254)	.7 (.32)	
ILP10A	ILPG10A	10 (254)	.7 (.32)	

S=straight cuff, C=contour cuff, A=w/ pull strap. Sizes: 7/7.5, 8/8.5, 9/9.5, 10/10.5, 11/11.5, 12



■ LEATHER PROTECTOR GLOVES should always be worn over Insulating Rubber Gloves to provide the needed mechanical protection against cuts, abrasions and punctures. The ILP Series is manufactured from top grain cowhide or goatskin. Cowhide cuffs are tough leather on palm side and orange vinyl on the back, while the goatskin cuffs are green leather on palm side and orange vinyl on back. The ILP10 gloves do not have a cuff. Full complement of styles from low-volt through 16" contour cuff. Comes in dual sizes 7/7.5 through 11/11.5 and 12. Protectors for Class 00 and 0 are available with non-metallic buckle and pull strap or elastic wrist.

It is the responsibility of the purchaser to specify the overall length of the protector gloves. The Clearance Table shows the minimum distance which shall be allowed between the top of the protector glove cuff and the top end of the bead of the rubber glove per ASTM F496 Specifications.

**WARNING:** Do not use leather protectors alone for protection against electric shock. Serious injury or death will result. Always use proper insulating rubber gloves.

Proper care of leather protectors is essential to user safety. Inspect the leather protectors when inspecting rubber gloves. Metal particles, imbedded wire, abrasive materials or any substance that could physically damage the rubber gloves must be removed from the protector before use.

## LEATHER PROTECTOR CLEARANCE TABLE

Glove Class	Min. Distance Between Top of Protectors and Rubber Gloves		
	in.	mm	
00, 0	1/2	13	
2	2	51	

■ LINER GLOVES reduce the discomfort of wearing Insulating Rubber Gloves in all seasons. For year round use, liners provide warmth in cold weather, while they absorb perspiration in the warm months. Many styles and fabrics are available with either a open or knit wrist.

The knit wrist style grips the wrist rather than allowing the cuff to roll down and bunch at the palm. All Liner Gloves are for year round use with Insulating Rubber Gloves and Mittens. All liners are made from stretch fabric that can fit any hand size.

The L Series has a tough outer cotton fabric while the inner lining is soft and comfortable. The LMKC Series is light, airy and allows ease of movement. The LMKW Series is made from a Rag Wool fabric that moves easily yet gives a substantial layer of lining.

#### LINER GLOVES

Description	Wrist	Length	Weight ea.
	Style	in. ( mm )	lbs. ( kgs )
Jersey Style, Light Weight, Seams Out	Knit	10 ( 254 )	.14 (.06)
Jersey Style, Light Weight, Seams Out	0pen	12 ( 305 )	.14 (.07)
Machine Knit, Cotton/Wool Blend	Knit	10 ( 254 )	.14 (.06)
	Jersey Style, Light Weight, Seams Out Jersey Style, Light Weight, Seams Out	Jersey Style, Light Weight, Seams Out Knit Jersey Style, Light Weight, Seams Out Open	Style in. ( mm )  Jersey Style, Light Weight, Seams Out Knit 10 ( 254 )  Jersey Style, Light Weight, Seams Out Open 12 ( 305 )

One size fits all.

L10MKW

# **INSULATING GLOVES AND PROTECTORS KITS**

SHOCK PROTECTION



## **■** GLOVE KITS

Salisbury's insulating rubber gloves are necessary for every electrical worker's complete safety. And to insure your safety, Salisbury's leather protectors provide needed protection from cuts, abrasions, and punctures. To keep these safety items in top condition, proper storage is very important.

Proper storage extends the service life of gloves. Folds and creases strain natural rubber and cause it to cut from ozone prematurely. By storing rubber gloves in the right size bag and never forcing more than one pair into each bag, equipment will lie flat and last longer.

# **EXCLUSIVELY AVAILABLE** FROM SALISBURY.

SALISBUR	Lineman's Gloves					
HA	Manufactured and tested in accordance with the current ASTM D-100 specification					
E011BL	9 2	0	11	ST	BL	9

Note: If you require test date stamping, please specify when ordering.

## PRODUCT NUMBERING CHART FOR GLOVE KITS

TRODUCT HOMBERING CHART FOR GEOVE RITS						
	Class	Length (inches)	Color	Size of Gloves (choose one below)		
GK	00	11 or 14	R, B, BL	7, 8, 9, 10, 11, 12		
GK	0	11 or 14	R, BL, B, Y	7, 8, 9, 10, 11, 12		
GK	2	14, 16, or 18	B, RB	7, 8, 9, 10, 11, 12		
Example GK	e: 0	11	BL	9		

GK011BL9 is a glove kit with a Blue Class 0 glove 11" long size 9. The appropriate glove bag and leather protectors will be included.

Type I Natural Rubber available in: R=Red, Y=Yellow, B=Black, RB=Red in, Black out Type II Salcor® Rubber available in: BL=Blue

