PRODUCT SPECIFICATION SHEET Electriflex<sup>™</sup> Gloves



by Honeywell

# **ELECTRIFLEX<sup>™</sup> GLOVES**

Introducing Electriflex<sup>™</sup>, the most flexible rubber insulating glove we've ever made. Designed to give linemen the ultimate in comfort and control, these gloves minimize hand fatigue and maximize performance—all while giving you best-in-class protection.

#### **STANDARDS INFORMATION**

ASTM D120-09 EN60903:2003 Standard Specification for Rubber Insulating Gloves

#### **ELECTRICAL SPECIFICATIONS**

Class	AC Proof Test Voltage, rms, V	DC Proof Test Voltage, avg, V	Maximum Use Voltag AC, rms, V	Maximum Use Voltage DC, avg, V
2	20000	50000	17000	25500
3	30000	60000	26500	39750
4	40000	70000	36000	54000

Material	Type 1 Natural Rubber	Not Resistant to Ozone
Tensile strength, min	2,500 psi (17.2 MPa)	
Tensile stress at 200%, max	300 psi (2.1 MPa)	
Ultimate elongation, min	600%	
Tension set, max at 400%	25%	
Tear resistance, min	120 lbf/in (21 kN/m)	
Puncture resistance, min	100 lbf/in (18 kN/m)	
Hardness, shore A max	47	
Accelerated aging 70+/-2 °C (158 +/- 3.6 °F), Circulating air, 7 days	Tensile strength and elong than 80% of the original	ation of the specimen shall not be less



#### PHYSICAL SPECIFICATIONS

Class	Thickness
2	0.040-0.090 in. (1.02-2.29 mm)
3	0.060-0.115 in. (1.52-2.92 mm)
4	0.080-0.140 in. (2.03-3.56 mm)

### **ORDERING INFORMATION**

Catalog Number		Class	Length	Cuff Style	Color	Size	
Breakdown for Class	NG	2	14, 16 or 18	BC* or C	B, YB, or RB	7, 8, 8H, 9, 9H, 10, 10H, 11, 12	
2. 3 & 4 Gloves	NG	3	14, 16 or 18	BC* or C	B, YB, or RB	8, 8H, 9, 9H, 10, 10H, 11, 12	
,	NG	4	16 or 18	BC* or C	B, YB, or RB	9, 9H, 10, 10H, 11, 12	
Cuff Style:	Default	=Straight	Cuff, BC=Bell Cuff, C	=Contour Cuff (ava	ailable only in 18" ler	ngth)	
Color:	B=Black, YB=Yellow inner, black outer, RB= Red inner, black outer						
Sizes:	*BC ava	*BC available in sizes 9 through 12 including half sizes only – Size 11.5 is not Available					

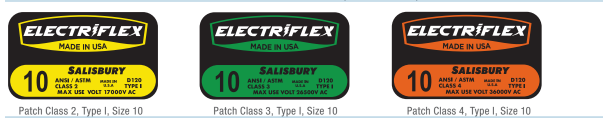
#### PRODUCT MARKING

Patch attached to the cuff of each glove at the back of the hand Includes Salisbury, ASTM D120 Compliance, Size, Max Use Voltage, Class, Type, Color coded based on class

Serial Number marked on each glove near cuff on thumb side Provides product traceability

Electrical Test Date Mark

Available upon customer request



 Salisbury by Honeywell
 101 E. Crossroads Pkwy, Ste. A, Bolingbrook, IL 60440
 Toll-Free Phone (USA): 877406.4501
 Toll-Free Fax (USA): 866.824.4922
 Phone: 630.343.3800

 © 2014 Honeywell International Inc. All Rights Reserved.
 DS-RI-Gloves-C2-4-103014
 DS-RI-Gloves-C2-4-103014





# Honeywell SALISBURY







# HV Leather Outers - Next Generation - Salisbury

### Part No. NGILP3S-Size

Next Generation Leather Protectors are manufactured from top grade cowhide and goatskin leather. Protectors are crafted using heavy duty 4ply cotton thread and are equipped with a non-metallic buckle for a secure fit.

The Next Generation Leather Protector is designed exclusively for the insulated Electriflex™ rubber gloves. These new leather protectors offer utility workers the comfort and dexterity needed to get the job done. The redesigned leather protector was constructed to help amplify the flexibility of the Electriflex<sup>™</sup> gloves.

### **Features**

- 305mm (12") overall Length
- Flame-resistant against burns, cuts, abrasions & punctures
- Made from specially-tanned goatskin for optimum dexterity & wear
- Comes with pull strap & buckle
- Buckle is non-metallic
- Straight cuff
- Meets ASTM F696
- Sizes 8, 8.5, 9, 9.5, 10, 10.5, 11, 12

### Sizina

Part No.	Size
NGILP3S-8	8
NGILP3S-8H	8 <sup>1</sup> / <sub>2</sub>
NGILP3S-9	9
NGILP3S-9H	9 <sup>1</sup> / <sub>2</sub>
NGILP3S-10	10
NGILP3S-10H	10 <sup>1</sup> / <sub>2</sub>
NGILP3S-11	11
NGILP35-12	12

Specifications				
Hand material	Goatskin Leather	1.00 - 1.6 thickness		
Cuff Material	Cowhide suede leather	1.2 - 1.78 thickness		
Draw-strap Material	Nylon			
Threading	Cotton thread 16, 4ply	Cotton thread 16, 4ply		
Length	305mm			
Weight	230g			

### **Contact TEN for additional LV & HV Leather Outer Gloves styles**

ILPG10A



# LV & HV Leather - Outers - Salisbury

- Glove protectors offer excellent comfort and protection
- Feature adjustable straps with non-metallic buckles and are stitched with polyester thread for strong seams
- Manufactured from imported goatskin
- All Salisbury Leather Protectors meet ASTM F696 standards
- 355mm available on request (ILPG5S-\*)

Part No.	Voltage	Sizes	Length (mm)
ILPG10A-*	LV	7-12 Dual Size	250
ILPG3S-*	HV	7-12 Dual Size	300

\*Add size suffix when ordering

QLD/NT 07 3212 8999 VIC 03 9793 1622 TAS/SA 0499 996 441 WA 08 9455 5574 NSW/ACT 0417 631 443 TEN Group\_Salisbury Outers NGILP3S - 0222 ©The Energy Network 2022