



HONEYWELL SALISBURY LINEMEN'S GLOVES

Low and High Voltage Glove Offering
2020

MANUFACTURED FOR OUTSTANDING PROTECTION, COMFORT AND LONG-LIFE.

Rubber insulating gloves are among the most important articles of personal protection for electrical workers. Incorporating high dielectric and physical strength, flexibility and durability, Honeywell Salisbury rubber insulating gloves have earned the reputation for superior performance-meeting and exceeding the requirements of current ASTM D120 specifications and IEC EN60903 Standards.



E0011Y



E014B



E114RB



NG216BCYB



NG316BCRB



NG418CRB

Honeywell Salisbury rubber insulating gloves are manufactured by dipping porcelain forms into a tank of liquefied rubber. The thin layer of rubber which results is allowed to dry and the process is repeated until the required thickness is reached.

Depending on the voltage class of the glove, this dipping-drying-dipping cycle may need to be repeated over 30 times. After the desired

thickness is achieved, the gloves are allowed to dry. Once dry, they are cut to length, the reinforcing bead is rolled, and the ASTM label and manufacturing information is applied along with any additional permanent marking that may be requested.

The gloves are cured in an autoclave under steam pressure and heat. After curing, the gloves are visually inspected. Gloves with visual

imperfections are rejected. The gloves are then given a halogenation treatment (chlorination) to increase the comfort and wearability.

The gloves are electrically tested following ASTM D120/IEC 903 specifications. Following the electrical test, the gloves are given a final visual inspection. The gloves are then ready to be boxed and shipped.



ELECTRIFLEX™ AND LOW VOLTAGE GLOVES WITH RFID

Unlock the power of RFID with our RFID Electriflex™ and RFID Low Voltage gloves.

RFID products paired with a safety compliance software such as Honeywell Safety Suite, give you real-time visibility — in one centralized interface — on your Salisbury gloves and a workers' readiness to do safe work. Quickly and easily see:

- The compliance status of each piece of equipment
- It's last known location
- The worker assigned to it* (*Optional)

In addition to creating value for the enterprise, Safety Suite creates value for you as a safety manager, freeing you up from burdensome administration. So you can spend more time making workers safe — instead of making spreadsheets.



LOW VOLTAGE GLOVES STANDARD OFFERING CLASS 00

CLASS 00 Electrical Insulating Rubber Gloves are made from black , red, or yellow Type I natural rubber and in blue Type II SALCOR®, or in contrasting blue/orange Type II SALCOR®. The contrast between the outer orange color against the inner blue color makes inspecting for cuts and tears easier when the glove is inflated or stretched.

GLOVE CUFF STYLE	AVAILABLE LENGTHS	AVAILABLE COLORS	AVAILABLE SIZES
Straight Cuff Only	11" (279mm) 14" (356mm)	Black (B), Red (R), Yellow (Y), Blue (BL), Blue/Orange (BLO)	7, 8, 8H, 9, 9H, 10, 10H, 11, 12

ORDERING INFORMATION

CLASS	LENGTHS	COLORS					SIZES
E00	11"	 B	 R	 Y	 BL	 BLO	7, 8, 8H, 9, 9H, 10, 10H, 11, 12
E00	14"	 B	 R	 Y	 BL	 BLO	

9

SALISBURY
ANSI /ASTM MADE IN D120
CLASS 00 U.S.A. TYPE I
MAX USE VOLT 500V AC

ASTM Glove Label Class Color
Class 00 = Beige



E0011BLO/9 E0011BL/9 E0011Y/9 E0014B/9 E0014R/9

Example of RFID
Tag and placement
on a black glove



RFID SKUs – For RFID version of these SKUs, simply add “/RF” to the end of the base SKU. For example, base SKU = E0011R/10, RFID version = E0011R/10/RF.

LOW VOLTAGE GLOVES STANDARD OFFERING CLASS 0

CLASS 0 Electrical Insulating Rubber Gloves are available in red, black or yellow, and contrasting black/yellow colors in Type I Natural Rubber. The contrast between the outer yellow color against the inner black color makes inspecting for cuts and tears easier when the glove is inflated or stretched. These gloves are also available in blue or contrasting blue/ orange colors Type II SALCOR® rubber.

GLOVE CUFF STYLE	AVAILABLE LENGTHS	AVAILABLE COLORS	AVAILABLE SIZES
Straight Cuff Only	11" (279mm) 14" (356mm)	Black (B), Red (R), Yellow (Y), Blue (BL), Blue/Orange (BLO)	7, 8, 8H, 9, 9H, 10, 10H, 11, 12

ORDERING INFORMATION

CLASS LENGTHS		COLORS						SIZES
E0	11"							7, 8, 8H, 9, 9H, 10, 10H, 11, 12
		B	R	Y	BY	BL	BLO	
E0	14"							
		B	R	Y	BY	BL	BLO	

11 1/2

SALISBURY
ANSI /ASTM
CLASS 0
MAX USE VOLT 1000V AC

MADE IN U.S.A.
D120
TYPE I

ASTM Glove Label Class Color
Class 0 = Red



E011BLO/9 E011BL/9 E011Y/9 E014B/9 E014BY/9

Example of RFID
Tag and placement
on a black glove



RFID SKUs – For RFID version of these SKUs, simply add “/RF” to the end of the base SKU. For example, base SKU = E011R/10, RFID version = E011R/10/RF.

HIGH VOLTAGE GLOVES STANDARD OFFERING CLASS 1

CLASS 1 Gloves are available in black or in contrasting two-color combinations. The contrast between the thin outer color against the inner color makes inspecting for cuts and tears easier when the glove is inflated or stretched. Manufactured in the USA Honeywell Salisbury Class 1,2,3,4 Gloves meet or exceed ASTM D120 and IEC EN60903 standards.

GLOVE CUFF STYLES	AVAILABLE LENGTHS	AVAILABLE COLORS	AVAILABLE SIZES
Straight Cuff Contour Cuff	14" (356mm) 16" (406mm) 18" (457mm)	Black (B), Red/Black (RB), Yellow/Black (YB)	7, 8, 8H, 9, 9H, 10, 10H, 11, 12

ORDERING INFORMATION

CLASS	LENGTHS	CUFFS	COLORS			SIZES
E1	14"	Straight	 B	 RB	 YB	7, 8, 8H, 9, 9H, 10, 10H, 11, 12
E1	16"	Straight	 B	 RB	 YB	
E1	18"	C Countour	 B	 RB		8, 8H, 9, 9H, 10, 10H, 11, 12

9½

SALISBURY
ANSI / ASTM D120
CLASS 1 U.S.A. TYPE I
MAX USE VOLT 7500V AC

ASTM Glove Label Class Color
Class 1 = White



E114B/9



E116YB/9



E116RB/9



E118CB/9



E118CRB/9

Example of RFID
Tag and placement
on a black glove



RFID SKUs – For RFID version of these SKUs, simply add "/RF" to the end of the base SKU. For example, base SKU = E114B/10, RFID version = E114B/10 /RF.

HIGH VOLTAGE GLOVES STANDARD OFFERING ELECTRIFLEX™ CLASS 2

CLASS 2 ELECTRIFLEX™ Gloves are available in black or in contrasting two-color combinations. The contrast between the thin outer color against the inner color makes inspecting for cuts and tears easier when the glove is inflated or stretched. Manufactured in the USA Honeywell Salisbury Class 1,2,3,4 Gloves meet or exceed ASTM D120 and IEC EN60903 standards.

GLOVE/CUFF STYLES	AVAILABLE LENGTHS	AVAILABLE COLORS	AVAILABLE SIZES
Straight Cuff Bell Cuff Contour Cuff Mitten Style	14" (356mm) 16" (406mm) 18" (457mm)	Black (B), Red/Black (RB), Yellow/Black (YB), Black/Yellow/Black (BYB)	7, 8, 8H, 9, 9H, 10, 10H, 11, 12

ORDERING INFORMATION

CLASS	LENGTHS	COLORS			SIZES
NG2	14"	 B	 RB	 YB	7, 8, 8H, 9, 9H, 10, 10H, 11, 12
NG2	16"	 B	 RB	 YB	7, 8, 8H, 9, 9H, 10, 10H, 11, 12
NG2	16"	 BYB			9H, 10, 10H
NG2	18"	 B	 RB	 YB	7, 8, 8H, 9, 9H, 10, 10H, 11, 12

Honeywell

SALISBURY

ELECTRIFLEX

ANSI/ASTM CLASS 2

D120 TYPE 1

MADE IN U.S.A.

MAX USE VOLT 17000V AC

8 1/2

Example of RFID Tag and placement on a black glove




ASTM Glove Label Class Color
Class 2 = Yellow


RFID SKUs – For RFID version of these SKUs, simply add “/RF” to the end of the base SKU. For example, base SKU = NG214B/10, RFID version = NG214B/10/RF.

HIGH VOLTAGE GLOVES STANDARD OFFERING ELECTRIFLEX™ CLASS 2

ORDERING INFORMATION – BELL CUFF

CLASS	LENGTHS	CUFFS	COLORS			SIZES
NG2	14"	BC	 RB	 YB		8, 8H, 9, 9H, 10, 10H, 11, 12
NG2	16"	BC	 B	 RB	 YB	8, 8H, 9, 9H, 10, 10H, 11, 12
NG2	16"	BC	 BYB			8H, 9, 9H, 10, 10H, 11, 12
NG2	18"	BC	 RB	 YB		8, 8H, 9, 9H, 10, 10H, 11, 12

ORDERING INFORMATION – CONTOUR

CLASS	LENGTH	CUFF	COLORS			SIZES
NG2	18"	C	 B	 RB	 YB	7, 8, 8H, 9, 9H, 10, 10H, 11, 12

ORDERING INFORMATION – MITTEN STYLE

CLASS	LENGTHS	CUFFS	COLORS		SIZES
NG2	14"	M	 RB	 YB	9, 10, 11
NG2	16"	M	 RB	 YB	9, 10, 11

HIGH VOLTAGE GLOVES STANDARD OFFERING ELECTRIFLEX™ CLASS 3

CLASS 3 ELECTRIFLEX™ Gloves are available in black or in contrasting two-color combinations. The contrast between the thin outer color against the inner color makes inspecting for cuts and tears easier when the glove is inflated or stretched. Manufactured in the USA Honeywell Salisbury Class 1,2,3,4 Gloves meet or exceed ASTM D120 and IEC EN60903 standards.

GLOVE/CUFF STYLES	AVAILABLE LENGTHS	AVAILABLE COLORS	AVAILABLE SIZES
Straight Cuff Bell Cuff Contour Cuff Contour Bell Cuff Mitten Style	14" (356mm) 16" (406mm) 18" (457mm)	Black (B), Red/Black (RB), Yellow/Black (YB)	7, 8, 8H, 9, 9H, 10, 10H, 11, 12

ORDERING INFORMATION – STRAIGHT CUFF

CLASS	LENGTHS	COLORS			SIZES
NG3	14"	 RB			8, 8H, 9, 9H, 10, 10H, 11, 12
NG3	16"	 B	 RB	 YB	7, 8, 8H, 9, 9H, 10, 10H, 11, 12
NG3	18"	 B	 RB	 YB	8, 8H, 9, 9H, 10, 10H, 11, 12



ASTM Glove Label Class Color
Class 3 = Green






Example of RFID
Tag and placement
on a black glove



RFID SKUs – For RFID version of these SKUs, simply add “/RF” to the end of the base SKU. For example, base SKU = NG314B/10, RFID version = NG314B/10/RF.

HIGH VOLTAGE GLOVES STANDARD OFFERING ELECTRIFLEX™ CLASS 3

ORDERING INFORMATION – BELL CUFF

CLASS	LENGTHS	CUFFS	COLORS			SIZES
NG3	14"	BC	 YB			9, 10
NG3	16"	BC	 RB	 YB		8, 8H, 9, 9H, 10, 10H, 11, 12
NG3	18"	BC	 B	 RB	 YB	8, 8H, 9, 9H, 10, 10H, 11, 12

ORDERING INFORMATION – CONTOUR

CLASS	LENGTH	CUFF	COLORS			SIZES
NG3	18"	C	 B	 RB	 YB	8, 8H, 9, 9H, 10, 10H, 11, 12

ORDERING INFORMATION – CONTOUR BELL CUFF

CLASS	LENGTH	CUFF	COLOR	SIZES
NG3	18	CBC	RB	9, 9H, 10, 10H, 11

ORDERING INFORMATION – MITTEN STYLE

CLASS	LENGTHS	CUFFS	COLORS		SIZES
NG3	14"	M	 YB		9, 10
NG3	16"	M	 RB	 YB	9, 10, 11

HIGH VOLTAGE GLOVES STANDARD OFFERING ELECTRIFLEX™ CLASS 4

CLASS 4 ELECTRIFLEX™ Gloves are available in black or in contrasting two-color combinations. The contrast between the thin outer color against the inner color makes inspecting for cuts and tears easier when the glove is inflated or stretched. Manufactured in the USA Honeywell Salisbury Class 1,2,3,4 Gloves meet or exceed ASTM D120 and IEC EN60903 standards.

GLOVE/CUFF STYLES	AVAILABLE LENGTHS	AVAILABLE COLORS	AVAILABLE SIZES
Straight Cuff Bell Cuff Contour Cuff Contour Bell Cuff	16" (406mm) 18" (457mm)	Black (B), Red/Black (RB), Yellow/Black (YB)	9, 9H, 10, 10H, 11, 12

ORDERING INFORMATION – STRAIGHT CUFF

CLASS	LENGTHS	COLORS			SIZES
NG4	16"	 B	 RB	 YB	9, 9H, 10, 10H, 11, 12
NG4	18"	 B	 RB	 YB	9, 9H, 10, 10H, 11, 12

ORDERING INFORMATION – BELL CUFF

CLASS	LENGTHS	CUFFS	COLORS			SIZES
NG4	16"	BC	 B	 RB	 YB	9, 9H, 10, 10H, 11, 12
NG4	18"	BC	 RB	 YB		9, 9H, 10, 10H, 11, 12

HIGH VOLTAGE GLOVES STANDARD OFFERING ELECTRIFLEX™ CLASS 4

ORDERING INFORMATION – CONTOUR

CLASS	LENGTH	CUFF	COLORS			SIZES
NG4	18"	C				9, 9H, 10, 10H, 11
			B	RB	YB	

ORDERING INFORMATION – CONTOUR BELL CUFF

CLASS	LENGTH	CUFF	COLOR	SIZES
NG4	18"	CBC	RB	9, 9H, 10, 10H, 11

Honeywell
SALISBURY

ELECTRIFLEX
ANSI/ASTM CLASS 4
D120 TYPE 1
MADE IN U.S.A.
MAX USE VOLT 36000V AC

11

ASTM Glove Label Class Color
Class 4 = Orange



NG418CB/9



NG418CRB/9



NG418CYB/9



NG416RB/9



NG418YB/9



NG416BCB/9



NG416BCRB/9



NG418BCYB/9

Example of RFID
Tag and placement
on a black glove



RFID SKUs – For RFID version of these SKUs, simply add “/RF” to the end of the base SKU. For example, base SKU = NG416B/10, RFID version = NG416B/10/RF.

Honeywell Salisbury Products
2520 S. Walnut Street
Freeport, IL 61032
Phone: 1-877-406-4501
www.safety.honeywell.com

THE
FUTURE
IS
WHAT
WE
MAKE IT

Honeywell