

Industrial Gloves



Electric arc-resistant industrial work gloves

- Electrical Arc Flash tested
- Full grain goatskin leather
- Driver's glove style with cut-resistant liner
- Full leather wrist with shirred back
- Good dexterity
- Cuff color-coded by size

TTP203-10

Electric Arc-resistant Industrial Gloves Specifications					
Part Number	TTP203-7	TTP203-8	TTP203-9	TTP203-10	TTP203-11
Price	<--->	<--->	<--->	<--->	<--->
Pairs/package	1	1	1	1	1
Size	7 (S)	8 (M)	9 (L)	10 (XL)	11 (XXL)
Glove Color	Buff	Buff	Buff	Buff	Buff
Cuff Color	Light Blue	Green	Red	Black	White
Material					
Glove	Tilsatec Rhino steel core, cut-resistant nylon knit liner				
Coating	Full grain goatskin leather outer covering				
Gauge	7				
Cut Resistance					
Cut Test	ANSI cut level 4 based on 2775 grams CPPT ASTM test, EN388, cut level 5.				
Electric Arc Resistance					
Test Compliance	NFPA Hazard Risk Category 3 based on Arc Thermal Performance Value of 37.5 calories per cm ²				



Industrial Gloves



Industrial Work Gloves Selection

- General purpose
- Anti-static, pre-washed
- Puncture and cut resistant
- Puncture resistant with knuckle padding
- Cut-resistant, polyurethane-coated or rubber-coated
- Arc flash-rated, cut resistant, full leather
- Mechanic style, cowhide leather palm
- Cut resistant sleeves

Sizing Chart					
6	7	8	9	10	11
X-Small	Small	Medium	Large	X-Large	2X-Large



Measure around your hand across the widest part of your palm.

The reading in inches is an estimate of the equivalent glove size. If your reading is between sizes, order the larger size.

Company Information

Systems Overview

Programmable Controllers

Field I/O

Software

C-more & other HMI

Drives

Soft Starters

Motors & Gearbox

Steppers/ Servos

Motor Controls

Proximity Sensors

Photo Sensors

Limit Switches

Encoders

Current Sensors

Pressure Sensors

Temperature Sensors

Pushbuttons/ Lights

Process

Relays/ Timers

Comm.

Terminal Blocks & Wiring

Power

Circuit Protection

Enclosures

Tools

Pneumatics

Safety

Appendix

Product Index

Part # Index