

### ARC FLASH HARNESSES



## Increased protection against the potential for electrical Arc Flash

Designed to meet the specific needs of the utility industry. Arc Flash is the first harness in Europe offering maximum of safety and comfort in an electric environment.

Arc Flash Harnesses must be used with Arc Flash Fall Arrest Lanyards. These are available in two models: single leg or twin legs.

- PVC coated D-ring replaces the standard back D-ring reducing the potential for electrical conductivity.
- Leather insulators behind the hardware to further reduce conductivity.
- One-handed quick connect buckles make putting on, adjusting and removing the harness easy and provide a "memory fit" - adjust the harness once and it stays that way.
- Colour coded quick-connect buckles make it easy to put on and fit every time.
- Arc Flash is resistant up to 40 cal/cm<sup>2</sup>.
- Meets or exceeds all applicable standards including EN361 and EN358.

# ©2007, Capital Safety

### SALA

### **EXOFIT™ XP ARC FLASH HARNESS**

This variation of the popular ExoFit™ XP has the same comfort features you have come to know and trust.

The ExoFit™ XP harness comfort pad is based on the concept of a single piece of material constructed in the shape of an "X" that wraps around you for the ultimate in no-tangle donning and comfortable security.

### Features:

- Removable Nomex®/Kevlar® hip and leg padding.
- Leather insulators
- Back PVC coated D-ring
- Quick-connect buckles
- Side adjuster buckles



Side adjuster buckle



Nomex® Kevlar® back pad with PVC coated D-ring





Quickconnect buckle



Leather Insulator

### **DELTA™ II ARC FLASH HARNESS**

The Delta No-Tangle<sup>™</sup> design holds the shape of the harness, making it easier to differentiate the front from the back and don quickly and easily.

### Features:

- Delta back pad
- Tongue buckle body belt
- Leather insulators
- Back and side PVC coated D-ring
- Quick-connect buckles
- Side adjuster buckles



Leather Insulator



Delta back pad with PVC coated D-ring



PVC coated side D-ring



Quick connect buckles

### SIMILAR TECHNICAL CARACTERISTICS

- Webbing 44 mm wide Nylon, minimum Breaking Strength >3175 daN
- **Quick-Connect Buckles** minimum Breaking Strength >1700 daN, Heat-treated alloy steel, zinc plating with black e-coat finish on chest, clear chromate finish on legs.
- Stitching High strength, 100% Nylon®
- **D-rings** Minimum Breaking Strength >2200 daN, heat-treated forged alloy steel, PVC coated
- Standards Meets or exceeds EN361 and EN358.

### **MODELS**

- ExoFit™ Arc Flash :
- 1101965 Small
- 1101966 Medium - 1101967 Large
- 1101968 X Large
- Lanyards Arc Flash :
- 1220869 Single leg - 1220590 Twin leg
- Delta™ II Arc Flash :
- · 1101958 Small
- 1101959 Medium
- 1101960 Large - 1101961 X Large