



SPECIALIZED PROTECTION FOR **USE IN EXTREME ENVIRONMENTS**

ARC FLASH ABSORBING LANYARD: ARAMID

- O Premium Protection Flame and heat resistant for use in multiple environments
- O <u>High Performance Materials</u> -Aramid webbing, Nomex® label and Kevlar[©] thread
- O Streamlined Design Internal energy absorber safely reduces force on worker

ARC PLASH

WELDING T



VERSATILE USE FOR SPECIALIZED APPLICATIONS ACROSS A RANGE OF INDUSTRIES



GENERAL INDUSTRY



L CONSTRUCTION



SOLAR & WIND ENERGY



TOWER & UTILITIES

Versatile Selection – Available in both dual and single leg with variety of hooks including dielectric

SINGLE	DUAL	ATTACHMENT	
023-2107	023-2101	Snap Hook	639
023-2108	023-2102	Rebar Hook	
023-2109	023-2103	Aluminum Snap	60
023-2110	023-2104	Aluminum Rebar	
023-2111	023-2105	Dielectric Snap	

KEY SPECS:

Materials: 1-3/8" aramid webbing, Nomex label cover,

Kevlar thread Length: 6' MBS: 5,000 lbs.

ANSI Standards: Z359.13-2013 OSHA Standards: 1926.502,

1910.140, 1910.66

Other Standards: ASTM F887

40 Cal/750F rated

One of the Most Comprehensive Selections of Arc Flash Protection Available









Arc Flash Harnesses

Dependable, superior protection with dielectric hardware

Arc Flash Lanyards

Premium flame and heat resistance resistance in both aramid and nylon options

Arc Flash SRLs

Heavy duty housing with revolutionary internal brake system



