



**PRODUCT NUMBER: FPLARCM-TEU**  
**Honeywell Miller® H500 Arc Flash Lanyard**

Honeywell Miller® H500 Arc Flash Lanyard, Twin leg.

Standards:  
EN 362:2004; ANSI Z359.12-09; CSA Z259.12-11

EC Standard: EN 355, EN 354



**Overview**

**Reference Number**

FPLARCM-TEU

**Product Type**

Fall Protection

**Range**

Fall Accessories

**Brand**

Miller by Honeywell

**Industry**

- General Industry

**Features & Benefits**

**Feature**

7000lb. nylon webbing to maintain integrity after exposure to arc flash and in the event of a fall.

**Benefit**

ASTM F887-rated to protect workers from fall even after an electric arc energy of 40 cal/cm<sup>2</sup>

**Technical Description**

**External**

**Webbing**

Polyamide

**Connectors**

Type: Rebar hook/Raw Material:Steel/Opening:65mm/Breaking strenght:22.3 kN

**Dimensions**

**Length**

1.8m

**Performance**

**Breaking Strength**

22kN

**Weight (kg)**

2.25kg

**Literature & Documents**

Honeywell China 2008H02-K-656008, Twin-Leg Lanyard FPLARCM-TEU

[http://www.honeywellsafety.com/supplementary/documents\\_and\\_downloads/fall\\_protection/4295005018/1033.aspx](http://www.honeywellsafety.com/supplementary/documents_and_downloads/fall_protection/4295005018/1033.aspx)

**Maintenance**

**Storage Information**

Recommend product to be stored in original packaging in a cool and dry place, away from direct sunlight or other strong light. Store away from chemicals.

**Care Instructions**

Use clean water or neutral cleaning solution, water temperature should not exceed 30°C. Do not dry directly under the sun, and do not use a hair dryer or dryer or other

**Packaging**

**Quantity per Box/Pack/Case**

1

**Quantity per Carton**

10

**Country of Origin**

China