

PRODUCT NUMBER: 1002882

Restraint Lanyard Polyamide

Rope 12 mm - 2m

Honeywell MILLER

Overview

Reference Number

1002882

Product Type

Fall Protection

Range

Restraint Lanyards

Brand

Miller by Honeywell

Industry

• Industry • Building and Construction

Product Use

A restraint lanyard is used to restrict the worker's movement to prevent him reaching a location where a fall hazard exists.

Features & Benefits

Feature

Lightweight, versatile restraint and fall arrest lanyards designed for maximum protection. Adapted rope for work requiring limited movement and where there is a sufficient potential fall distance. This 2-meter rope comes with 2 karabiners.

Benefit

A restraint lanyard is used to restrict the worker's movement to prevent him reaching a location where a fall hazard exists.

Technical Description

Length

2m

Weight

0.360 kg

Breaking Strength

> 15 KN

Operating Temperature

-30°C to +50°C

Rope

Rope Raw Material

Ø12mm Polyamide

Rope Breaking Strength

> 2500 daN

Rope Standard

EN 696

Connector

Connector Type

Type

Connector Raw Material

Raw MaterialGalvanised steel

Connector Opening

Opening18 mm

Connector Breaking Strength

Breaking Strength> 2200 daN

Connector Standard

StandardEN 362

Complementary Information

Connection lanyard: 3 strands twisted rope One screw carabiner and a loop Plastic thimble Protected splices

Certifications

E.C. Declaration of Conformity

EC Category PPE

3

Quality Assurance

ISO 9001 / 2000

EC Certificate Number

0333 AFAQ/CTH

EC Attestation

EC Attestation

EC Attestation Number

0082-042-160-10-95-0312 EXT 05-02-98

Additional Information

User Manual

NT90004208 IND L

User Information Sheet

User manual

Packaging

EAN Code

7312559871233

© Honeywell International Inc