



# WPL 03

Work Positioning Lanyard

STANDARD : CONFORMING TO EN 358:2018

INDUSTRY	IDEAL /
Wind	
Telecom	Work F
Power	Lanyar
Transmission	

AL APPLICATIONS



## **MECHANICAL CHARACTERISTICS**

Material - Braided Rope

Rope dia - 10.5mm

Rope Breaking Strength - 25 kN (Minimum)

The breaking tenacity of the synthetic fiber of rope sheath be at least – 0.6 N/ tex

Temp. Range - −30°C to 50°C

# **TEST COMPLIANCE - STATIC STRENGTH**

After releasing the 1KN load for 5 times apply a 5 kN static force for 3 minutes, record the slippage shall not exceed 50 mm and apply another 15 kN static force for 3 minutes, the work positioning lanyard shall not be fracture

## **TEST COMPLIANCE - DYNAMIC STRENGTH**

The work positioning lanyard shall not allow the dummy to be release, when fitted to a 100 kg rigid mass and released from 1 m height.

#### **FEATURES**

Made up of kernamental rope of dia 10.5mm.

Also available with a 20cm long protective covering sleeve.

Easy to connect steel carabiners (EASY308) at one end of the attachment. Expand length- 2meter

Equipped with convenient aluminium rope grab adjuster for easy length adjustment.



# MARKINGS

Manufacturers Logo

Model No., Batch No., Serial No.

Year of Manufacture

Material

Approval & marking

Instruction Pictogram

# STORAGE

Store the harness in a dry area away from ultraviolet rays.

Do not store in direct / high heat or sunlight as this may distort the Colour.

Can be stored and transported in their original cartons to avoid corrosion due to atmospheric moisture, excessive heat or cold.

## CLEANING

Use Clean piece of cloth to wipe the dust

PACKING

10pieces per carton

#### Udyogi

294, B. B. Ganguly Street, 2nd Floor, Kolkata - 700 012