



WPL 02 Work Positioning Lanyard

STANDARD : CONFORMING TO EN 358:2018 C

INDUSTRY

Wind Telecom Power

Transmission

Work Positioning

IDEAL APPLICATIONS



MECHANICAL CHARACTERISTICS

Lanyard

Material - Braided Rope

Webbing width - 44 mm

Rope Breaking Strength - 25 kN (Min)

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 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	PACKING
Use Clean piece of cloth to wipe the dust	10 pieces per carton

Udyogi