

# TENSOR Twin Energy Absorbing Lanyards

**L02XXX**

## High specification EA lanyards with optional connectors

### Features:

- High load rating
- Durable protective cover
- High twist HELIX<sup>™</sup> ropes
- Unique serial ID number

Available with a selection of connectors.

Heatshrunk absorber with replaceable cover, tamper evident but with increased durability.

Absorber will not deploy at force less than 200kg. Min. strength 1500kg after deployment.

Patented HELIX-<sup>™</sup> ropes allow high degree of twist in lanyard legs, minimising kinking.

Unique serial ID number allows easy management of equipment.

Approved for users up to 140kg.

Code	Legs	Harness Connector	Length ***cm	Anchorage Connector
L02M***S	2	Oval	100/125/150	Scaff hook
L02T***A	2	TriAct	100/125/150	CE/ANSI hook
L02***	2	none	100/125/150	none

\*\*\* Denotes length

### Options:

L00 - Tensor absorber  
L0C - Replacement cover

*NB: Weight depends on option chosen.*



## Specifications:

*NB: specifications and colour may change without notice.*

Size: 100cm, 125cm or 150cm

### EN Test Mass:

Loading: 140kg, Fall factor 2

Conformity: EN354 (lanyards), EN355 absorber), EN362 (connectors)

Materials: Polyester/polyamide webbing. Steel and/or alloy.

### Weight (kg):

Industries: All work at height industries.