Emergency Stop Devices

Cable (Rope) Pull Switches

Lifeline Rope Tensioner System (LRTS)



Description

The LRTS is a unique cable (rope) tensioning system which enables quicker installation of cable actuated systems. Other methods are traditionally time consuming and sometimes awkward to fit. Features of the system include:

- 1. Cable adjustment up to 300mm (11.8in) (150mm (5.9in) either side of tensioner)
- 2. Quick thread and grip of cable with cable grip
- 3. Cable tidy incorporated into the cable grips
- 4. Simple tensioning via the setting bolt with allen key.

Due to the appeal of quick installation and universal use, the LRTS can also be used for applications other than cable actuated emergency stop systems.

Features

- Unique cable grip system
 Can be installed and commissioned in approximately 3 minutes
 Ease of installation, no specialist tools required
 Up to 300mm (11.8in) of cable adjustment
 Cable tidy incorporated into cable grips

Specifications

| Material | | |
|--|--|--|
| Tensioner | Glass filled nylon | |
| Cable gripper | Acetal, aluminium alloy, stainless steel | |
| Cable gripper gears | Stainless steel | |
| Cable | Cable to BS 302:1987, wire Ø4.0 | |
| P. Bolt | Stainless steel | |
| Colour | | |
| Tensioner | Yellow | |
| Cable gripper | Yellow/natural | |
| Cable | Red | |
| P. Bolt | Natural | |
| Weight | | |
| Tensioner | 140g (0.31lb) | |
| Cable gripper | 80g (0.17lb) | |
| Operating Temperature | -25°C to +80°C (13°F to 176°F) | |
| Cable Diameter | 4mm (0.15in) | |
| Max. Cable Adjustment | 300mm (11.8in) | |
| Tensioner Holding Force | 500N (112.5lb) max. | |
| Gripper Holding Force | 280N (63.0lb) max. | |
| Protection | IP 30 | |
| Tensioner Adjustment | 5mm A/F Allen key | |
| Tensioner Holding Force Gripper Holding Force Protection | 300mm (11.8in) 500N (112.5lb) max. 280N (63.0lb) max. IP 30 | |

Four Steps to Install

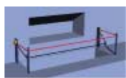


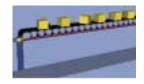






Typical Applications







Product Selection

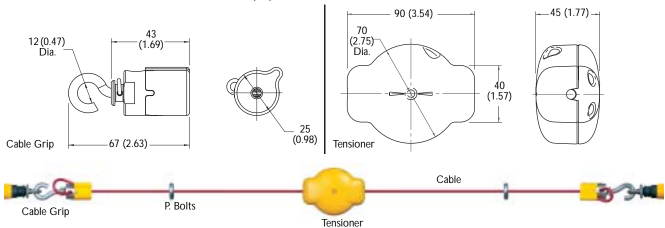
| Description | | Catalogue Number |
|--|----------------------|------------------|
| 13 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Installation kit—5m | 440E-A13079 |
| | Installation kit—10m | 440E-A13080 |
| | Installation kit—15m | 440E-A13081 |
| | Installation kit—20m | 440E-A13082 |
| | Installation kit—30m | 440E-A13083 |
| dd | Installation kit—50m | 440E-A13084 |
| 9 9 | Installation kit—75m | 440E-A13085 |

Accessories

| Description | | Catalogue Number |
|--|--|------------------|
| | Tensioner and Allen wrench only | 440E-A17105 |
| contract of the same of the sa | Gripper 2 pack | 440E-A17107 |
| | Gripper 20 pack | 440E-A17106 |
| See des | Tensioner, 2 Grippers and Allen wrench | 440E-A17112 |
| Company of the compan | 2 Tensioners, 2 Grippers and Allen wrench | 440E-A17140 |
| Red Cable | 15m | 440E-A17026 |
| | 30m | 440E-A17027 |
| | 100m | 440E-A17028 |
| | 125m | 440E-A17129 |
| | 300m | 440E-A17095 |
| | 500m | 440E-A17032 |

Approximate Dimensions—mm (inches)

Dimensions are not intended to be used for installation purposes.





6-3