

## EU Declaration of Conformity

LYND1901 Rev.1

We,

### 3M MATERIAL TECHNOLOGY (GUANGZHOU) CO. LTD

declare under our sole responsibility that the product,

### Fall Protection – Energy Absorbing Lanyard, Twin Legged Energy Absorbing Lanyard, Work Positioning Lanyards with Connectors

Manufactured by,

### 3M MATERIAL TECHNOLOGY (GUANGZHOU) CO. LTD



9 Nan Xiang Er Road, Science City, Guangzhou, China

are conformity with the Union harmonization legislation as: **Council Directive 89/686/EEC.**

The Notified Body INSPEC International Ltd (0194), 56 Leslie Hough Way, Salford, Greater Manchester, M6 6AJ, United Kingdom perform the EC type Examination (Article 10) and issued the EC Type-examination certificate as listed in below:



### Work positioning lanyards with connectors

Lanyard fix length - harmonized standard: EN358:1999 and EN354:2010



| Model   | Lanyard Type       | Connector at Lanyard End                       | Total Length<br>(including connectors) | Photo  | EC Type Examination |
|---------|--------------------|--|--|--|---------------------|
| 1390199 | Fibre rope lanyard | Carabiner:<br>2000128<br>Snap hook:<br>9500943 | 2.0m                                   |  | 2913                |
| 1390205 | Fibre rope lanyard | Carabiner:<br>2000128                          | 2.0m                                   |  | 2913                |

### Energy absorbing lanyards with connectors

Energy absorbing lanyard – harmonized standard: EN355:2002 & VG11 recommendation for use sheet 63 revision 2, dated 19/09/2015

| Model   | Lanyard Type       | Connector at energy absorber end  | Connector at Lanyard End          | Total Length (including connectors) | Photo  | EC Type Examination |
|---------|--------------------|-----------------------------------|-----------------------------------|-------------------------------------|--|---------------------|
| 1390370 | Fibre rope lanyard | Carabiner: 2000128 <sup>(1)</sup> | Snap Hook: 9500943 <sup>(3)</sup> | 2.0m                                |  | 2913                |
| 1390399 | Fibre rope lanyard | Carabiner: 2001000 <sup>(2)</sup> | Snap Hook: 9500943 <sup>(3)</sup> | 2.0m                                |  | 2913                |

Twin legged energy absorbing lanyard – harmonized standard: EN355:2002 & VG11 recommendation for use sheet 63 revision 2, dated 19/09/2015

| Model   | Lanyard Type       | Connector at energy absorber end  | Connector at Lanyard End          | Total Length (including connectors) | Photo  | EC Type Examination |
|---------|--------------------|-----------------------------------|-----------------------------------|-------------------------------------|--|---------------------|
| 1390235 | Fibre rope lanyard | Carabiner: 2000128 <sup>(1)</sup> | Snap Hook: 9500943 <sup>(3)</sup> | 2.0m                                |  | 2913                |
| 1390398 | Fibre rope lanyard | Carabiner: 2001000 <sup>(2)</sup> | Snap Hook: 9500943 <sup>(3)</sup> | 2.0m                                |  | 2913                |

<sup>(1)</sup> EN362 EX Type Examination Certificate reference to Certificate: 6270, Product Ref. N-2440-0

<sup>(2)</sup> EN362 EX Type Examination Certificate reference to Certificate: 6270, Product Ref. N-244G-ZP

<sup>(3)</sup> EN362 EX Type Examination Certificate reference to Certificate: 6270, Product Ref. N-314-MX

---

The PPE listed above are subject to the conformity assessment to type based on quality assurance of the production process Article 11B/Module D under surveillance of the Notified Body: **INSPEC International Ltd. (0194)**.

**Company:** 3M MATERIAL TECHNOLOGY (GUANGZHOU) CO. LTD

**Address:** 9 Nan Xiang Er Road, Science City, Guangzhou, China

**Contact:** Sally Li



**Signature:**

**Position:** Quality Manager

**Date:** 1<sup>st</sup> April, 2019