

TECHNICAL DATA SHEET

EFCO ATEX Safety System - Module 1 Equipotential bonding rewind cable reel KPE-UE

EFCO ATEX equipotential bonding safety system

The EFCO ATEX equipotential bonding safety system prevents the build-up of static charges between lorries, rolling stock, barrels or similar containers and other components such as filling spouts, funnels, extractor units, agitators, etc.

The functioning of the equipotential bonding is automatically monitored to ensure maximum safety. The green lamp on the monitoring unit shows whether the system is functioning properly at all times. A potential-free contact in the monitoring unit makes it possible to connect it to process control or alarm systems.



1. Product description

Rewind cable reel for monitored equipotential bonding with interface to EFCO monitoring unit

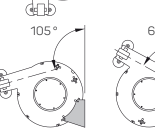
2. Applications

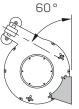
The KPE rewind cable reel corresponds to ATEX equipment class II in categories 3G and 3D. It is therefore intended for use in EX zones 2 and 22. Conformity compliant with 2014/34/EU (ATEX).

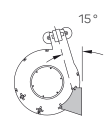
3. Properties

- · Especially for electrostatic equipotential bonding compliant with ATEX
- · With a second wire (1 mm²) for the monitoring circuit
- · Protected against dust and splashing water in accordance with IP protection class IP 64
- · Compact design
- · Automatic cable retraction
- · Cable lock can be switched on and off
- · Casing made of high quality glass-fibre reinforced plastic
- · High-quality INOX steel cable as a compensating conductor with PUR sheath
- · Guide rollers for gentle cable guidance
- · Dust-protected, closed rotary coupling with triple contact
- · Can be installed in 6 different positions
- · Swiss made









90°



4. Technical data

Protection class Gas: II 3G Ex eb IIC T6 Gb Dust: II 3D Ex tb IIIC T80 °C Db

IP protection class IP 64

Ambient temperature (T_{am h})

 $-20\,^{\circ}\text{C} \le T_{amb} \le +60\,^{\circ}\text{C}$ Glass-fibre reinforced polyamide Enclosure material

Stainless steel, 2 mm dia., sheathed in PUR, 7.75 mm dia. Compensating conductor

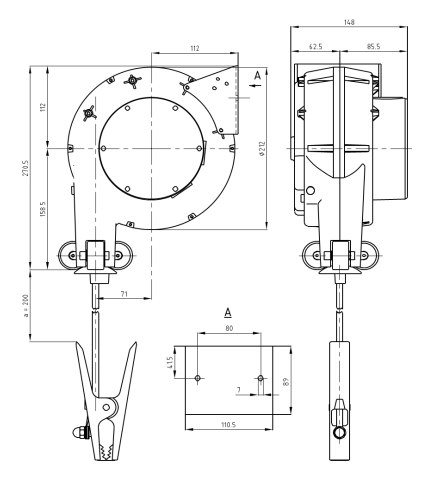
Connecting cable ≥ 3 mm²

Cable length 8 m (other lengths on request)

Dimensions (L×W×H) $300 \times 230 \times 155 \,\text{mm}$ (w/o clamp)

Weight 3.1kg including clamp

Colour Yellow





5. Inspections/approvals/performance specifications/conformity

- EU type examination certificate compliant with 2014/34/EU
- · Conformity to standards
 - EN ISO/IEC 60079-0: 2018
 - EN ISO/IEC 60079-7: 2015
 - EN ISO/IEC 60079-31: 2014
 - Internal production control according to RL 2014/34/EU Annex VIII
 - EFCO is EX-certified company according to EN ISO/IEC 80079-34:2017
- · Environmentally compliant in accordance with
 - Regulation EC No. 1907/2006 (REACH) (dated 19/01/2021)
 - Directive 2015/863/EU (RoHS) (dated 19/01/2021)

All certificates are available for download on the EFCO website: www.efco.swiss



5. Inspections/approvals/performance specifications/conformity (cont.)

smart fixing

EU Conformity Declaration

- 1. Product model/product EX rewind cable reel, type: KPE
- 2. Name and address of manufacturer EFCO Fixing Technology Ltd, Grabenstrasse 1, 8606 Nänikon, Switzerland
- 3. The manufacturer bears the sole responsibility for issuing the conformity declaration.
- 4. Subject of the declaration EX rewind cable reel, type: KPE
- 5. The subject of the declaration described above complies with the European Union's relevant harmonisation legislation:

DIRECTIVE 2014/34/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL dated 26 February 2014

6. Indication of the relevant harmonised standards or of the other technical specifications on which the declaration of conformity was based:

EN ISO/IEC 60079-0: 2018 EN ISO/IEC 60079-7: 2015 EN ISO/IEC 60079-31: 2014

7. Additional information: none Internal production control according to RL 2014/34/EU Annex VIII EFCO is EX-certified company according to EN ISO/IEC 80079-34:2017

Signed for and in the name of:

EFCO Fixing Technology Ltd Grabenstrasse 1, 8606 Nänikon, Switzerland

Nänikon, 21/02/2020

Thomas Doppelbauer, Quality Manager

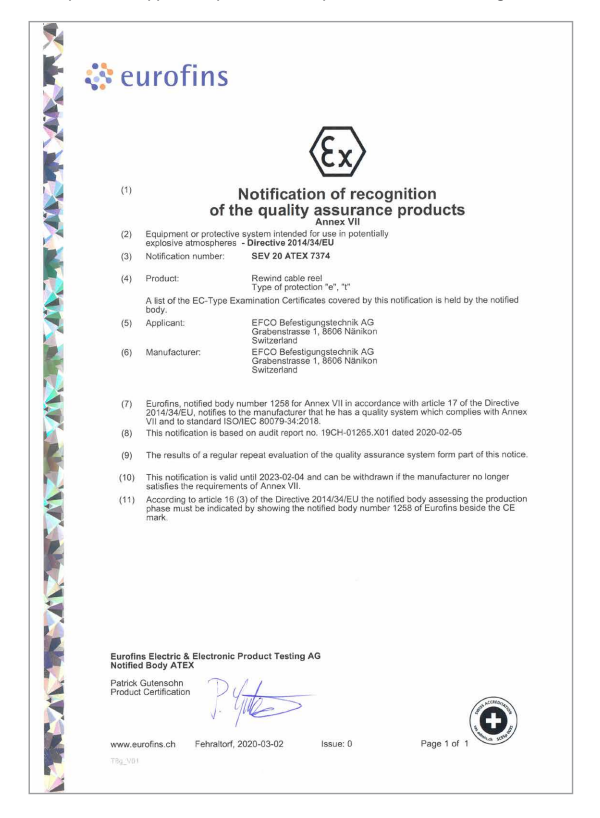
EFCO Fixing Technology Ltd Phone +41 209 81 11 Grabenstrasse 1 8606 Nänikon, Switzerland Web www.efco.swiss

Email info@efco.swiss

Page 1/1



5. Inspections/approvals/performance specifications/conformity (cont.)





6. Operating Instructions

The operating instructions are available for download on the EFCO website: www.efco.swiss

7. Disposal

The cable reel consists of plastic (PA), steel and non-ferrous metal in minor quantities. The respective national or regional waste disposal regulations apply.

8. Manufacturer/brand/production

EFCO Fixing Technology Ltd Grabenstrasse 1 · 8606 Nänikon · Switzerland

9. Article data

Module 1 - KPE-UE

EFCO Art. No	Designation	Including bracket	Clamp	PU
D83.250	KPE-UE EX-II 3G 3D, ZNI / GVZ / oUE	Galvanised	Not insulated	1

Module 2 - UE KPE

Monitoring unit – 2 options => see technical data sheet UE for details

EFCO Art. No	Designation	Voltage	PU
D83.225	UE-KPE Ex 3G 3D / 24V DC	24V	1
D83.226	UE-KPE Ex 3G 3D / 230V AC	230 V	1

Additional accessories available on request.

10. Links/downloads

You can find additional information at:

EFCO-Website/EFCO-Online-Shop http://www.efco.swiss CLIC-Website http://www.clic.swiss



The information given is based on our current technical knowledge and is intended as a guide. In specific cases, it might be necessary to clarify the chemical resistance using your own tests.

Contact EFCO for further technical information.