



Ref. Certif. No.

DE 3 - 40891

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST
CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE)
CB SCHEMESYSTEME CEI D'ACCEPTATION MUTUELLE DE
CERTIFICATS D'ESSAIS DES EQUIPEMENTS
ELECTRIQUES (IECEE) METHODE OC**CB TEST CERTIFICATE**
CERTIFICAT D'ESSAI OC

Product

Lift-and-swivel devices

Name and address of the applicant

RK ROSE+KRIEGER GmbH Verbindungs- und Pos.systeme
Potsdamer Str. 9
32423 Minden, GERMANY

Name and address of the manufacturer

RK ROSE+KRIEGER GmbH Verbindungs- und Pos.systeme
Potsdamer Str. 9, 32423 Minden, GERMANY

Name and address of the factory

Phoenix Mecano Kecskemét Kft.
Szent István krt. 24., 6000 Kecskemét, HUNGARY

Ratings and principal characteristics

Input voltage:	28 VDC
Degree of protection:	max. IP20 oder IP10 variant with cutout
Operation time:	10% (2 min. /18 min.)
Stromaufnahme:	max. 4,5 A
Druck-/Zugkraft:	max. (2500 N) & (1000 N)

Trade mark (if any)

RK Rose+Krieger

Model/type Ref.

Multilift I (n)*
Multilift II (n)*
(* siehe "1 Produktbeschreibung" für Modelldetails)

Additional information (if necessary)

A sample of the product was tested and found
to be in conformity withIEC 60601-1:2005
IEC 60601-1:2005/AMD1:2012as shown in the Test Report Ref. No.
which forms part of this certificate

713110374

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme **National de Certification**Date, 2018-02-07
CB 18 01 12026 040

Christoph Rappl



TÜV SÜD Product Service GmbH · Certification Body · Ridlerstrasse 65 · D-80339 München

Product Service

Enclosure to certificate no.: CB 18 01 12026 040

Product: Lift-and-swivel devices

Model: Multilift I (n)* & Multilift II (n)*

Multilift I:

- Multilift I Mono
- Variant A, without milled slot in external profile.
- Variant B, with milled slot in external profile.
- Multilift I Synchro
- Variant A, without milled slot in external profile.
- Variant B, with milled slot in external profile.

Multilift II:

- Multilift II
- Multilift II ESD
- Multilift II impact
- Multilift II telescope
- Multilift II telescope ESD
- Variant A, without milled slot in external profile and with synchro function.

Mono version, exclusively suitable for single and parallel operation.

Synchronous version, exclusively suitable for synchronous operation.

Variant B, with milled slot in external profile is for install a lifting beam between two Multilifts.

Trade Mark:



Date, 2018-02-07

Page 2 of 2 CB 18 01 12026 040

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Product Service