## **UL- EU CERTIFICATE**

Certificate No.	UL-EU-00954
Page	1/3
Date of Issue	2015-12-18
Certificate Holder	GUNTHER SPELSBERG GMBH & CO KG
Certificate Holder	Im Gewerbepark 1
	SCHALKSMUHLE, 58571 Germany
Manufacturer	GUNTHER SPELSBERG GMBH & CO KG
Walluacturer	AVII. VII. VII. VII. VII. VII. VII. VII.
	Im Gewerbepark 1 SCHALKSMUHLE, 58571 Germany
Production site	GUENTHER SPELSBERG GMBH & CO KG
Floadction site	VOR DEM LOHE 3 + 10
	BUTTSTAEDT, 99628 Germany
	See Page 2
	See Tage 2
Certified Product	Empty Distribution board
Model	AK 14 PEN-SL, AK 14 PLUS, AK 14, AK 28 PLUS, AK 28,
	AK 42 PLUS, See Page 2
Trademark	
	spelsberg els
Rated Voltage / Frequency	Un 400Vac , Ui 1000VAC / 1500VDC
Rated Current / Power	125A;
Insulation Class	Y IFY IFY IFY IFY IFY IFY IF
Degree of protection (IP)	IP65
Tested acc. to	EN 61439-2:2011
Test Report No.	4787001495 issued on 2015-10-20
Additional	
Expire date	2025-12-17

Jelena y. u

Director, Global Market Access Operations Helena Y. Wolf This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this Certificate, in accordance with the UL-EU Requirements. The designated Certificate holder is entitled to use the UL-EU Mark for the Certified Product manufactured at the production site(s) identified above, in accordance with the UL-EU Mark Service Agreement, including without limitation the UL-EU Mark Testing and Certification Services Service Terms. Only those Products bearing the UL-EU Mark for Europe should be considered as being covered by UL's UL-EU Mark Service. This Certificate shall remain valid through the expiration date, unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard(s) identified on this Certificate is amended or withdrawn prior the expiration date.



www.ul.com

## **Appendix UL-EU CERTIFICATE**

Certificate No. UL-I Page 2/3 Date of Issue 2019

UL-EU-00954 2/3 2015-12-18

Model Details:

AK 42,AK 56,AK ABL-ES,AK-F14 PLUS,AK-F14,AK-F28 PLUS,AK-F28,AK-F42 PLUS,AK-F42,AK-F56,AK28 PEN-SL,AK3 FL00,AK3 FL01,AK3 FL02,AK3 FL13,AK3 KBL,AK3 KFL,AK3 KS M50,AK3 MPL, AK3 NS35-14,AK3 NS35-275,AK3 TW,AKF/DMS14,VST M16,VST M20

**Production Sites:** 

GUNTHER SPELSBERG GMBH & CO KG Im Gewerbepark 1 SCHALKSMUHLE, 58571 Germany

Additional information: Test done under CTF Stage 2 procedure

**Certification Body** 

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this Certificate, in accordance with the UL-EU Requirements. The designated Certificate holder is entitled to use the UL-EU Mark for the Certified Product manufactured at the production site(s) identified above, in accordance with the UL-EU Mark Service Agreement, including without limitation the UL-EU Mark Testing and Certificate, solve the service Termis. Only those Products bearing the UL-EU Mark for Europe should be considered as being covered by UL's UL-EU Mark Service. This Certificate shall remain valid through the expiration date, unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard(s) identified on this Certificate is amended or withdrawn prior the expiration date.



# **Appendix UL-EU CERTIFICATE**

Certificate No. 3/3 Page Date of Issue

### UL-EU-00954 2015-12-18

#### **Certification Mark UL-EU Mark**

The UL-EU Mark, as displayed below, shall appear on certified products only. Minimum size is not specified, as long as the Mark is legible. The following is suggested.



The minimum height of the registered trademark symbol ® shall be 1 mm. When the overall diameter of the UL-EU Mark is less than 9.5 mm, the trademark symbol may be omitted if it is not legible to the naked eye.

The UL-EU Mark may appear on a label, nameplate, or may be cast, stamped or molded into the product. When appearing on a label or nameplate, the Manufacturer's name or trademark along with a model number are also required on that same label or nameplate. If cast, stamped or molded, the Certificate Manufacturer's name or trademark and model number shall also appear elsewhere on the product.

All content shall be in accordance with the details provided on this UL-EU Certificate.

### PROCUREMENT

The Production site may reproduce the Mark or obtain it from a UL authorized supplier. The list of UL authorized suppliers can be found on UL's online directory at www.ul.com

**Certification Body** 

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this Certificate, in accordance with the UL-EU Requirements. The designated Certificate holder is entitled to use the UL-EU Mark for the Certified Product manufactured at the production site(s) identified above, in accordance with the UL-EU Ray Certificate holder is an interface and the transformed and the Certificate holder is entitled to use the UL-Certificate holds Service Terms. Only those Products bearing the UL-EU Mark for Europe should be considered as being covered by UL's UL-EU Mark Service. This Certificate shall remain valid through the expiration date, unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard(s) identified on this Certificate is amended or withdrawn prior the evariation date. expiration date.

