CERTIFICATE OF COMPLIANCE

Certificate Number **Report Reference Issue Date** 20180516-E254144 E254144-20050323 2018-MAI-16

GUNTHER SPELSBERG GMBH & CO KG Issued to: Im Gewerbepark 1 58579 SCHALKSMUHLE GERMANY

BOXES, JUNCTION AND PULL

See Addendum Page For Models/Product

This is to certify that representative samples of

> Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Additional Information:

Standard(s) for Safety: UL50 & CSA C22.2 No. 94.1-07 - Standard for Enclosures for Electrical Equipment, Non-Environmental Considerations UL50E & CSA C22.2 No. 94.2-07 - Standard for Enclosures for Electrical Equipment, Environmental Considerations UL746C - Standard for Polymeric materials

> CSA C22.2 No. 0.17-00 - Standard for Evaluating of **Properties of Polymeric Materials** See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Ba Mall

North American Certification Program Bruce Mah UL LLC



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized e of UL. For qu contact a local UL Customer Service Representative at http://ul.

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20180516-E254144 E254144-20050323 2018-MAI-16

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Product Covered:

USL, CNL - Type TK series Boxes Junction and Pull, includes:

Cat. No.: TK PC followed by 1811, 1818, 2518 or 3625 followed by 6f, 8f, 9, 11, 13f, 16 or 21 and followed by o, m, c, tm or to.

Cat. No.: TK PC followed by 1813, followed by 9, 11, 13f or 16 and followed by o, m, c, tm or to.

Alternate designations for bottom part:

TK PC followed by 1811, 1818, 2518 or 3625 followed by 6f, 8f, 9, 11, 13f, 16 or 21

TK PC followed by 1813, followed by 9, 11, 13f or 16

Alternate designation for transparent cover: TK PC followed by 1811, 1818, 2518 or 3625 followed by 6f, 8f, 9, 11, 13f, 16 or 21 followed by tc

TK PC followed by 1813, followed by 9, 11, 13f or 16 followed by tc

Alternate designation for intransparent cover: TK PC followed by 1811, 1818, 2518 or 3625 followed by 6f, 8f, 9, 11, 13f, 16 or 21 followed by c

TK PC followed by 1813, followed by 9, 11, 13f or 16 followed by c

Enclosure Type TK PC provided with light gray, black and transparent covers carries the following ratings, Type 4X and 12K or 12.

Barnally

Bruce Mahrenholz, Director North American Certification Program



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/