

CERTIFICATE OF COMPLIANCE

Certificate Number 20151119-E301309
Report Reference E301309-20131216
Issue Date 2015-NOVEMBER-19

Issued to: PFLITSCH GMBH & CO KG
Ernst-Pflitsch-Strasse 1
42499 Huckeswagen GERMANY

**This is to certify that
representative samples of** CABLE TRAYS
See addendum for models.

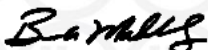
Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: NEMA VE 1-2009 & CSA C22.2 No. 126.1-09, Metallic
Cable Trays

Additional Information: 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.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20151119-E301309
Report Reference E301309-20131216
Issue Date 2015-NOVEMBER-19

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

USC/CNC – Cable Trays, Cat. Nos. KD20 50/50, KD20 75/75, KD20 100/100, KD20 150/100, KD20 200/100, KD20 300/100, KD20 300/150, KD20 400/100, KD20 400/150, KD20 500/100, KD20 500/150, KD20 600/100, KD20 600/150, SK20 50/50, SK20 75/75, SK20 100/100, SK20 150/100, SK20 200/100, SK20 300/150, K2 50/50, K2 75/75, K2 100/100, K2 150/100, K2 200/100, K2 300/100, K2 300/150, K2 400/100, K2 400/150, K2 500/100, K2 500/150, K2 600/100, K2 600/150, K2 50/50 VB, K2 75/75 VB, K2 100/100 VB, K2 150/100 VB, K2 200/100 VB, K2 300/100 VB, K2 300/150 VB, K2 400/100 VB, K2 400/150 VB, K2 500/100 VB, K2 500/150 VB, K2 600/100 VB, K2 600/150 VB. All parts followed by Suffix VAG .Stainless steel AISI 304 brushed, all parts followed by Suffix .. indicating Fastener, all parts followed by Suffix F indicating Flat bar, all parts followed by Suffix UL indicating Certification Mark of UL

USC – Cable Trays, Cat. Nos. KD20 50/50, KD20 75/75, KD20 100/100, KD20 150/100, KD20 200/100, KD20 300/100, KD20 300/150, KD20 400/100, KD20 400/150, KD20 500/100, KD20 500/150, KD20 600/100, KD20 600/150, SK20 50/50, SK20 75/75, SK20 100/100, SK20 150/100, SK20 200/100, SK20 300/150, K2 50/50, K2 75/75, K2 100/100, K2 150/100, K2 200/100, K2 300/100, K2 300/150, K2 400/100, K2 400/150, K2 500/100, K2 500/150, K2 600/100, K2 600/150, KSL2 100/100, KSL2 150/100, KSL2 200/100, KSL2 300/100, KSL2 400/100, KSL2 500/100, KSL2 600/100, K2 50/50 VB, K2 75/75 VB, K2 100/100 VB, K2 150/100 VB, K2 200/100 VB, K2 300/100 VB, K2 300/150 VB, K2 400/100 VB, K2 400/150 VB, K2 500/100 VB, K2 500/150 VB, K2 600/100 VB, K2 600/150 VB. All parts followed by Suffix S (Type 2) indicating plated steel construction, All parts followed by Suffix ..(Type 2) indicating plated steel construction, primed
All parts followed by Suffix L..(Type 2)indicating plated steel construction, coated
All parts followed by Suffix VAG .Stainless steel AISI 304 brushed

All parts followed by Suffix .. indicating Fastener
All parts followed by Suffix F indicating Flat bar

All parts followed by Suffix DS indicating Hinge System
All parts followed by Suffix OMS indicating Fastener with turn clip
All parts followed by Suffix FMS indicating with Toggle catch
All parts followed by Suffix PHR indicating Flexible equipotential Bonding conductor
All parts followed by Suffix BSK indicating Cover brace

All parts followed by Suffix A/D S
All parts followed by Suffix A/D S RV6

All parts followed by Suffix UL indicating Certification Mark of UL



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20151119-E301309
Report Reference E301309-20131216
Issue Date 2015-NOVEMBER-19

USC/CNC – Cable Trays Fittings, Cat. Nos. D2 50, D2 75, D2 100, D2 150, D2 200, D2 300, D2 400, D2 500, D2 600, VI 50/50, VI 75/75, VI 100/100, VI 150/100, VI 200/100, VI 300/100, VI 300/150, VI 400/100, VI 400/150, VI 500/100, VI 500/150, VI 600/100, VI 600/150, SVI 50/50, SVI 75/75, SVI 100/100, SVI 150/100, SVI 200/100, SVI 300/100, SVI 300/150, SVI 400/100, SVI 400/150, SVI 500/100, SVI 500/150, SVI 600/100, SVI 600/150, VL 180/50, VL 180/75, VL 180/100, VL 180/150, VL 90/50, VL 90/75, VL 90/100, VL 90/150, VL 135/50, VL 135/75, VL 135/100, VL 135/150, HTW1 75/75, HTW1 100/100, HTW1 150/100, HTW1 200/100, HTW1 300/100, HTW1 300/150, HTW2 100/100, HTW2 150/100, HTW2 200/100, HTW2 300/100, HTW2 300/150, TL2 50, TL2 75, TL2 100, TL2 150, TZ2 50, TZ2 75, TZ2 100, TZ2 150, PHR 145, PHR 195, PHR K 130, PHR K 180, IWV 50/50, IWV 75/75, IWV 100/100, IWV 150/100, IWV 200/100, IWV 300/150, AWV 50/50, AWV 75/75, AWV 100/100, AWV 150/100, AWV 200/100, AWV 300/150, VA 50/50, VA 75/75, VA 100/100, VA 150/100, VA 200/100, VA 300/150, EKI 50/50, EKI 75/75, EKI 100/100, EKI 150/100, EKI 200/100, EKI 300/150, EKA 50/50, EKA 75/75, EKA 100/100, EKA 150/100, EKA 200/100, EKA 300/150, EFO 50/50, EFO 75/75, EFO 100/100, EFO 150/100, EFO 200/100, EFO 300/150, EF 50/50, EF 75/75, EF 100/100, EF 150/100, EF 200/100, EF 300/150, WDF 50/50, WDF 75/75, WDF 100/100, WDF 150/100, WDF 200/100, WDF 300/150, WDA 50/50, WDA 75/75, WDA 100/100, WDA 150/100, WDA 200/100, WDA 300/150, WDI 50/50, WDI 75/75, WDI 100/100, WDI 150/100, WDI 200/100, WDI 300/150, KDF 50/50, KDF 75/75, KDF 100/100, KDF 150/100, KDF 200/100, KDF 300/150, EDF 50/50, EDF 75/75, EDF 100/100, EDF 150/100, EDF 200/100, EDF 300/150, EDA 50/50, EDA 75/75, EDA 100/100, EDA 150/100, EDA 200/100, EDA 300/150, EVI 50/50, EVI 75/75, EVI 100/100, EVI 150/100, EVI 200/100, EVI 300/150, EVL 50/50, EVL 75/75, EVL 100/100, EVL 150/100, EVL 200/100, EVL 300/150, EVR 50/50, EVR 75/75, EVR 100/100, EVR 150/100, EVR 200/100, EVR 300/150, BDF 50/50, BDF 75/75, BDF 100/100, BDF 150/100, BDF 200/100, BDF 300/150, BDA 50/50, BDA 75/75, BDA 100/100, BDA 150/100, BDA 200/100, BDA 300/150, BDI 50/50, BDI 75/75, BDI 100/100, BDI 150/100, BDI 200/100, BDI 300/150, TDF 50/50, TDF 75/75, TDF 100/100, TDF 150/100, TDF 200/100, TDF 300/150, TDFD 50/50, TDFD 75/75, TDFD 100/100, TDFD 150/100, TDFD 200/100, TDFD 300/150, TDA 50/50, TDA 75/75, TDA 100/100, TDA 150/100, TDA 200/100, TDA 300/150, TDI 50/50, TDI 75/75, TDI 100/100, TDI 150/100, TDI 200/100, TDI 300/150,

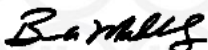
All parts followed by Suffix VA .Stainless steel AISI 304.

All parts followed by Suffix VAG indicating stainless steel AISI 304 brushed

All parts followed by Suffix .. indicating Fastener

All parts followed by Suffix F indicating Flat bar

All parts followed by Suffix UL indicating Certification Mark of UL



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20151119-E301309
Report Reference E301309-20131216
Issue Date 2015-NOVEMBER-19

USC/CNC – Cable Trays Fittings, Cat. Nos. TVS 50/50, TVS 75/75, TVS 100/100, TVS 150/100, TVS 200/100, TVS 300/150, TVU 50/50, TVU 75/75, TVU 100/100, TVU 150/100, TVU 200/100, TVU 300/150, WADF 150/100, WADF 200/100, WADF 300/150, WW 50/50, WW 75/75, WW 100/100, WWI 50/50, WWI 75/75, WWI 100/100, TWI 50/50, TWI 75/75, TWI 100/100, TW 50/50, TW 75/75, TW 100/100, WTDA 150/100, WTDA 200/100, WTDA 300/150, WWT 150/100, WWT 200/100, WWT 300/150, WTW 150/100, WTW 200/100, WTW 300/150, RF 75 75 50 50, RF 100100 50 50, RF 100100 75 75, RF 150100 75 75, RF 150100100100, RF 200100100100, RF 300150100100, RF 300150150100, RF 300150200100, TDFR 75 75 50 50, TDFR 100100 50 50, TDFR 100100 75 75, TDFR 150100100100, TDFR 200100100100, TDFR 200100150100, TDFR 300150100100, TDFR 300150200100, TFE 50 150/100, TFE 75 150/100, TFE 75 200/100, TFE 100 300/150, EKIR 75 75 50 50, EKIR 100100 50 50, EKIR 150100100100, EKIR 200100150100, EKIR 300150200100, UFT1 50, UFT1 75, UFT1 100, UFT1 150, UFT1 200, UFT1 300, UFT2 75, UFT2 100, UFT2 150, UFT2 200, UFT2 300, UFK1 50, UFK1 75, UFK1 100, UFK1 150, UFK1 200, UFK1 300, UFK2 75, UFK2 100, UFK2 150, UFK2 200, UFK2 300.

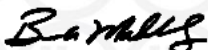
All parts followed by Suffix VAG indicating stainless steel AISI 304 brushed
All parts followed by Suffix VA indicating stainless steel AISI 304
All parts followed by Suffix .. indicating Fastener
All parts followed by Suffix F indicating Flat bar
All parts followed by Suffix UL indicating Certification Mark of UL

USC – Cable Trays Fittings, Cat. Nos. D2 50, D2 75, D2 100, D2 150, D2 200, D2 300, D2 400, D2 500, D2 600, VI 50/50, DSL2 100, DSL2 150, DSL2 200, DSL2 300, DSL2 400, DSL2 500, DSL2 600.

All parts followed by Suffix S ..(Type 2) indicating plated steel construction.
All parts followed by Suffix ..(Type 2) indicating plated steel construction, primed
All parts followed by Suffix L..(Type 2) indicating plated steel construction, coated
All parts followed by Suffix .. indicating Fastener
All parts followed by Suffix F indicating Flat bar
All parts followed by Suffix A/D S indicating Aluminium checker plate
All parts followed by Suffix A/D S RV6 indicating Aluminium checker plate
All parts followed by Suffix UL indicating Certification Mark of UL.

USC- Cable Tray Fittings, Cat. Nos. VI 75/75, VI 100/100, VI 150/100, VI 200/100, VI 300/100, VI 300/150, VI 400/100, VI 400/150, VI 500/100, VI 500/150, VI 600/100, VI 600/150, SVI 50/50, SVI 75/75, SVI 100/100, SVI 150/100, SVI 200/100, SVI 300/100, SVI 300/150, SVI 400/100, SVI 400/150, SVI 500/100, SVI 500/150, SVI 600/100, SVI 600/150, VL 180/50, VL 180/75, VL 180/100, VL 180/150, VL 90/50, VL 90/75, VL 90/100, VL 90/150, VL 135/50, VL 135/75, VL 135/100, VL 135/150, HTW1 75/75, HTW1 100/100, HTW1 150/100, HTW1 200/100, HTW1 300/100, HTW1 300/150 HTW2 100/100, HTW2 150/100, HTW2 200/100, HTW2 300/100, HTW2 300/150, TL2 50, TL2 75, TL2 100, TL2 150, TZ2 50, TZ2 75, TZ2 100, TZ2 150, PHR 145, PHR 195, PHR K 130, PHR K 180.

All parts followed by Suffix S ..(Type 2) indicating plated steel construction.
All parts followed by Suffix VA indicating steel AISI 304
All parts followed by Suffix UL indicating Certification Mark of UL.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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/>

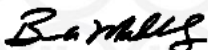


CERTIFICATE OF COMPLIANCE

Certificate Number 20151119-E301309
Report Reference E301309-20131216
Issue Date 2015-NOVEMBER-19

USC- Cable Tray Fittings, Cat. Nos. IWV 50/50, IWV 75/75, IWV 100/100, IWV 150/100, IWV 200/100, IWV 300/150, AWV 50/50, AWV 75/75, AWV 100/100, AWV 150/100, AWV 200/100, AWV 300/150, VA 50/50, VA 75/75, VA 100/100, VA 150/100, VA 200/100, VA 300/150, EKI 50/50, EKI 75/75, EKI 100/100, EKI 150/100, EKI 200/100, EKI 300/150, EKA 50/50, EKA 75/75, EKA 100/100, EKA 150/100, EKA 200/100, EKA 300/150, EFO 50/50, EFO 75/75, EFO 100/100, EFO 150/100, EFO 200/100, EFO 300/150, EF 50/50, EF 75/75, EF 100/100, EF 150/100, EF 200/100, EF 300/150, WDF 50/50, WDF 75/75, WDF 100/100, WDF 150/100, WDF 200/100, WDF 300/150, WDA 50/50, WDA 75/75, WDA 100/100, WDA 150/100, WDA 200/100, WDA 300/150, WDI 50/50, WDI 75/75, WDI 100/100, WDI 150/100, WDI 200/100, WDI 300/150, KDF 50/50, KDF 75/75, KDF 100/100, KDF 150/100, KDF 200/100, KDF 300/150, EDF 50/50, EDF 75/75, EDF 100/100, EDF 150/100, EDF 200/100, EDF 300/150, EDA 50/50, EDA 75/75, EDA 100/100, EDA 150/100, EDA 200/100, EDA 300/150, EVI 50/50, EVI 75/75, EVI 100/100, EVI 150/100, EVI 200/100, EVI 300/150, EVL 50/50, EVL 75/75, EVL 100/100, EVL 150/100, EVL 200/100, EVL 300/150, EVR 50/50, EVR 75/75, EVR 100/100, EVR 150/100, EVR 200/100, EVR 300/150, BDF 50/50, BDF 75/75, BDF 100/100, BDF 150/100, BDF 200/100, BDF 300/150, BDA 50/50, BDA 75/75, BDA 100/100, BDA 150/100, BDA 200/100, BDA 300/150, BDI 50/50, BDI 75/75, BDI 100/100, BDI 150/100, BDI 200/100, BDI 300/150, TDF 50/50, TDF 75/75, TDF 100/100, TDF 150/100, TDF 200/100, TDF 300/150, TFDF 50/50, TFDF 75/75, TFDF 100/100, TFDF 150/100, TFDF 200/100, TFDF 300/150, TDA 50/50, TDA 75/75, TDA 100/100, TDA 150/100, TDA 200/100, TDA 300/150, TDI 50/50, TDI 75/75, TDI 100/100, TDI 150/100, TDI 200/100, TDI 300/150.

All parts followed by Suffix S ..(Type 2) indicating plated steel construction.
All parts followed by Suffix ..(Type 2) indicating plated steel construction, primed
All parts followed by Suffix L..(Type 2) indicating plated steel construction, coated
All parts followed by Suffix .. indicating Fastener
All parts followed by Suffix F indicating Flat bar
All parts followed by Suffix A/D S indicating Aluminium checker plate
All parts followed by Suffix A/D S RV6 indicating Aluminium checker plate
All parts followed by Suffix DS indicating Hinge System
All parts followed by Suffix OMS indicating Fastener with turn clip
All parts followed by Suffix FMS indicating with Toggle catch
All parts followed by Suffix PHR indicating Flexible equipotential Bonding conductor
All parts followed by Suffix BSK indicating Cover brace
All parts followed by Suffix UL indicating Certification Mark of UL.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20151119-E301309
Report Reference E301309-20131216
Issue Date 2015-NOVEMBER-19

USC – Cable Trays Fittings, Cat. Nos. TVS 50/50, TVS 75/75, TVS 100/100, TVS 150/100, TVS 200/100, TVS 300/150, TVU 50/50, TVU 75/75, TVU 100/100, TVU 150/100, TVU 200/100, TVU 300/150, WADF 150/100, WADF 200/100, WADF 300/150, WW 50/50, WW 75/75, WW 100/100, WWI 50/50, WWI 75/75, WWI 100/100, TWI 50/50, TWI 75/75, TWI 100/100, TW 50/50, TW 75/75, TW 100/100, WTDA 150/100, WTDA 200/100, WTDA 300/150, WWT 150/100, WWT 200/100, WWT 300/150, WTW 150/100, WTW 200/100, WTW 300/150, RF 75 75 50 50, RF 100100 50 50, RF 100100 75 75, RF 150100 75 75, RF 150100100100, RF 200100100100, RF 300150100100, RF 300150150100, RF 300150200100, TDFR 75 75 50 50, TDFR 100100 75 75, TDFR 100100 50 50, TDFR 150100100100, TDFR 200100100100, TDFR 200100150100, TDFR 300150100100, TDFR 300150150100, TDFR 300150200100, TFE 50 150/100, TFE 75 150/100, TFE 75 200/100, TFE 100 300/150, EKIR 75 75 50 50, EKIR 100100 50 50, EKIR 150100100100, EKIR 200100150100, EKIR 300150200100, UFT1 50, UFT1 75, UFT1 100, UFT1 150, UFT1 200, UFT1 300, UFT2 75, UFT2 100, UFT2 150, UFT2 200, UFT2 300, UFK1 50, UFK1 75, UFK1 100, UFK1 150, UFK1 200, UFK1 300, UFK2 75, UFK2 100, UFK2 150, UFK2 200, UFK2 300.

All parts followed by Suffix S ..(Type 2) indicating plated steel construction

All parts followed by Suffix ..(Type 2) indicating plated steel construction, primed

All parts followed by Suffix L..(Type 2) indicating plated steel construction, coated

All parts followed by Suffix DS indicating Hinge System

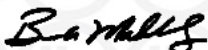
All parts followed by Suffix OMS indicating Fastener with turn clip

All parts followed by Suffix FMS indicating with Toggle catch

All parts followed by Suffix PHR indicating Flexible equipotential Bonding conductor

All parts followed by Suffix BSK indicating Cover brace

All parts followed by Suffix UL indicating Certification Mark of UL



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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/>

