

CERTIFICATE OF COMPLIANCE

Certificate Number 20150801-E301309
Report Reference E301309-20131217
Issue Date 2015-AUGUST-01

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 page for models

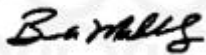
Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

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

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 20150801-E301309
Report Reference E301309-20131217
Issue Date 2015-AUGUST-01

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

Models

USC/CNC – Cable Trays, Cat. Nos. PIK K 15/15, PIK K 30/30, PIK K 40/40, PIK K 60/60, PIK K 60/40, PIK K 80/60, PIK K 100/60, PIK K 120/60, PIK K 150/60, PIK K 200/60, PIK 15/15, PIK 30/30, PIK 40/40, PIK 60/60, PIK 60/40, PIK 80/60, PIK 100/60, PIK 120/60, PIK 150/60, PIK 200/60.

All parts followed by suffix VA indicating stainless steel construction.
All parts followed by suffix UL indicating Certification Mark of UL

* USC/CNC – Cable Trays Fittings, Cat. Nos. PIK D 15, PIK D 30, PIK D 40, PIK D 60, PIK D 80, PIK D 100, PIK D 120, PIK D 150, PIK D 200, PIK VI 15, PIK VI 30, PIK VI 40, PIK VI 60, PIK KAS 15/15, PIK KAS 30/30, PIK KAS 40/40, PIK KAS 60/60, PIK HTW1 80, PIK HTW1 100, HTW1 120, HTW1 150, PIK HTW2 120, PIK HTW2 150, PIK HTW2 200, PIK TL 60, PIK VWA 15/15, PIK VWA 30/30, PIK VWA 40/40, PIK VWA 60/60, PIK EDA S 60/60, PIK EDA S 80/60, PIK EDA S 100/60, PIK EDA S 120/60, PIK EDA S 150/60, PIK EDA S 200/60, PIK WDA S 60/60, PIK WDA S 80/60, PIK WDA S 100/60, PIK WDA S 120/60, PIK WDA S 150/60, PIK WDA S 200/60, PIK WVF 15/15, PIK WVF 30/30, PIK WVF 40/40, PIK WVF 60/60, PIK EDF S 60/60, PIK EDF S 80/60, PIK EDF S 100/60, PIK EDF S 120/60, PIK EDF S 150/60, PIK EDF S 200/60, PIK WDF S 60/60, PIK WDF S 80/60, PIK WDF S 100/60, PIK WDF S 120/60, PIK WDF S 150/60, PIK WDF S 200/60, PIK BDF S 60/60, PIK BDF S 80/60, PIK BDF S 100/60, PIK BDF S 120/60, PIK BDF S 150/60, PIK BDF S 200/60, PIK VWI 15/15, PIK VWI 30/30, PIK VWI 40/40, PIK VWI 60/60, PIK EDI S 60/60, PIK EDI S 80/60, PIK EDI S 100/60, PIK EDI S 120/60, PIK EDI S 150/60, PIK EDI S 200/60, PIK WDI S 60/60, PIK WDI S 80/60, PIK WDI S 100/60, PIK WDI S 120/60, PIK WDI S 150/60, PIK WDI S 200/60, PIK TVF 15/15, PIK TVF 30/30, PIK TVF 40/40, PIK TVF 60/60, PIK TVS 60/60, PIK TVS 80/60, PIK TVS 100/60, PIK TVS 120/60, PIK TVS 150/60, PIK TVS 200/60, PIK TDF S 60/60, PIK TDF S 80/60, PIK TDF S 100/60, PIK TDF S 120/60, PIK TDF S 150/60, PIK TDF S 200/60.

All parts followed by suffix VA indicating stainless steel construction.

All parts followed by suffix UL indicating Certification Mark of UL

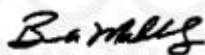
USC – Cable Trays, Cat. Nos. PIK K 15/15, PIK K 30/30, PIK K 40/40, PIK K 60/60, PIK K 60/40, PIK K 80/60, PIK K 100/60, PIK K 120/60, PIK K 150/60, PIK K 200/60, PIK 15/15, PIK 30/30, PIK 40/40, PIK 60/60, PIK 60/40, PIK 80/60, PIK 100/60, PIK 120/60, PIK 150/60, PIK 200/60.

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

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

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

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/>

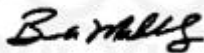


CERTIFICATE OF COMPLIANCE

Certificate Number 20150801-E301309
Report Reference E301309-20131217
Issue Date 2015-AUGUST-01

* USC – Cable Trays Fittings, Cat. Nos. PIK D 15, PIK D 30, PIK D 40, PIK D 60, PIK D 80, PIK D 100, PIK D 120, PIK D 150, PIK D 200, PIK VI 15, PIK VI 30, PIK VI 40, PIK VI 60, PIK KAS 15/15, PIK KAS 30/30, PIK KAS 40/40, PIK KAS 60/60, PIK HTW1 80, PIK HTW1 100, PIK HTW1 120, PIK HTW1 150, PIK HTW2 120, PIK HTW2 150, PIK HTW2 200, PIK TL 60, PIK VWA 15/15, PIK VWA 30/30, PIK VWA 40/40, PIK VWA 60/60, PIK EDA S 60/60, PIK EDA S 80/60, PIK EDA S 100/60, PIK EDA S 120/60, PIK EDA S 150/60, PIK EDA S 200/60, PIK WDA S 60/60, PIK WDA S 80/60, PIK WDA S 100/60, PIK WDA S 120/60, PIK WDA S 150/60, PIK WDA S 200/60, PIK WVF 15/15, PIK WVF 30/30, PIK WVF 40/40, PIK WVF 60/60, PIK EDF S 60/60, PIK EDF S 80/60, PIK EDF S 100/60, PIK EDF S 120/60, PIK EDF S 150/60, PIK EDF S 200/60, PIK WDF S 60/60, PIK WDF S 80/60, PIK WDF S 100/60, PIK WDF S 120/60, PIK WDF S 150/60, PIK WDF S 200/60, PIK BDF S 60/60, PIK BDF S 80/60, PIK BDF S 100/60, PIK BDF S 120/60, PIK BDF S 150/60, PIK BDF S 200/60, PIK VWI 15/15, PIK VWI 30/30, PIK VWI 40/40, PIK VWI 60/60, PIK EDI S 60/60, PIK EDI S 80/60, PIK EDI S 100/60, PIK EDI S 120/60, PIK EDI S 150/60, PIK EDI S 200/60, PIK WDI S 60/60, PIK WDI S 80/60, PIK WDI S 100/60, PIK WDI S 120/60, PIK WDI S 150/60, PIK WDI S 200/60, PIK TVF 15/15, PIK TVF 30/30, PIK TVF 40/40, PIK TVF 60/60, PIK TVS 60/60, PIK TVS 80/60, PIK TVS 100/60, PIK TVS 120/60, PIK TVS 150/60, PIK TVS 200/60, PIK TDF S 60/60, PIK TDF S 80/60, PIK TDF S 100/60, PIK TDF S 120/60, PIK TDF S 150/60, PIK TDF S 200/60.

*All parts followed by suffix S indicating plated steel construction. ((TYPE 2)
All parts followed by Suffix .. indicating plated Steel (Type 2), primed
All parts followed By Suffix L, indicating plated steel (Type 2), coated.
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/>

