



Certificate of Compliance

Certificate: 1247791 **Master Contract:** 212887
Project: 80188103 **Date Issued:** 2024-05-28
Issued to: Pflitsch GmbH & Co. KG
Ernst-Pflitsch-Str. 1
Huckeswagen, North Rhine-Westphalia 42499
Germany
Attention: Benno Sassenbach

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by:
Ethan Poopalasingam
Ethan Poopalasingam

PRODUCTS

Class 4414 08 FITTINGS - Cable - Hardware
Class 4414 88 FITTINGS - Cable - Hardware - Certified to US Standards

Fittings for flexible cords, liquid tight type 3 outdoor use, for use with 1 or 2 or 4 cords:

Model(s)	Series	Type	Range of Cord Diameters (mm)
UNI Dicht	U2	1 X d p Y	4.0 to 44.0
	U2.Metrisch	2 X d p Y	4.0 to 44.0
	U12	1 X u p Y	4.0 to 44.0
	U12.Metrisch	2 X u p Y	4.0 to 44.0
UNI Dicht Multiple	U7.Metrisch	2 X d m Y	3.0 to 13.0
	U16	1 X u m Y	1.5 to 13.0
	U16.Metrisch	2 X u m Y	1.5 to 13.0



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UNI Entstör	U4	1 X e p Y	8.0 to 13.0
	U4.Metrisch	2 X e p Y	6.0 to 12.0

APPLICABLE REQUIREMENTS

CSA C22.2 NO. 18.3:12 +Upd.1+Upd.2 (Second Edition) (R2022) - Conduit, tubing, and cable fittings

ANSI/UL 514B (Sixth Edition) - UL Standard for Safety Conduit, Tubing, and Cable Fittings



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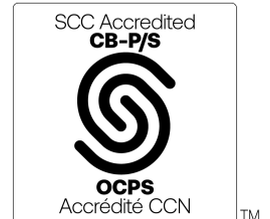
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Notes:

Products certified under Class(es) C441408 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





Supplement to Certificate of Compliance

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*The products listed, including the latest revision described below,
are eligible to be marked in accordance with the referenced Certificate.*

Product Certification History

Project	Date	Description
80188103	2024-05-28	Update compression bushing manufacturer's name to address FIR (FC#212888) dated August 1, 2023.
80047197	2020-06-30	One alternate plastic and two alternate metallic housing material.
70037173	2015-10-01	Update to report - 1247791 Gasket of U12-series: Color: "Transparent" must be substituted by "nature". Gasket of U2-series: Material: #Silicone (Silopren LSR), Recognized (E205753)# must be substituted by "provided with rubber O-ring". Gasket of U4-series: Material: #Silicone (Silopren LSR), recognized (E205753)# must be substituted by "provided with rubber O-ring". Update to latest version of Standard. Under assumption that no tests are necessary.
1376483	2002-02-27	Add Series U7.Metrisch.
1262144	2001-11-13	Add Series U2.Metrisch, U4, U12.Metrisch, U16.Metrisch.
1247791	2001-06-21	Original Certification Series U2, U12, U16.