

Certificate of Compliance

Certificate: 1185170 Master Contract: 154019

Project: 80119512 **Date Issued:** 2022-03-28

Issued To: U.I. LAPP GmbH

Schulze-Delitzsch-Strasse 25

Stuttgart, Baden-Württemberg, 70565

Germany

Attention: Alexander Terpe

The products listed below are eligible to bear the CSA Mark shown



Issued by: Iuliana Nita

PRODUCTS

CLASS - C585101 - WIRES Appliance

<u>Part A</u>: Single conductor construction, AWM, I, A/B, rated 90°C, 300V and 600V, FT1, Oil ("O") Resistant, with PVC insulation, optional Nylon covering, optional shielding, optional PVC jacket. Note: Jacketed construction may be marked as AWM, class I/II

<u>Part B</u>: Multi-conductor, round cable construction, AWM I/II, A/B, rated 90°C, 300V and 600V, FT1, with PVC insulation, optional Nylon covering, optional PVC inner covering, optional shielding, and PVC Jacket. Note: Optional Oil Resistant rating

<u>Part C</u>: Multi-conductor, round cable construction, AWM, I/II, A, rated 80°C and 90°C, 600V, FT1, with PVC insulation, optional Nylon covering, optional PVC inner covering, optional shielding, and PVC Jacket

<u>Part D</u>: Multi-conductor, round cable construction, AWM, I/II, A/B, rated 90°C, 300V and 600V, FT4, with PVC insulation, optional Nylon covering, optional PVC inner covering, optional shielding, and PVC Jacket



Certificate: 1185170 Master Contract: 154019
Project: 80119512 Date Issued:

Part E: Single conductor, round construction, AWM, I, A/B, rated 105°C, 300V, FT1, with PVC insulation

<u>Part F</u>: Multi-conductor, round cable construction, AWM, I/II, A, rated 80°C, 300V, 600V, 1000V, FT1, with PP insulation, optional shielding, and PU jacket

<u>Part G:</u> Multi-conductor, round cable construction, AWM, I/II, A, rated 80°C, 30V, FT1, with PP insulation, optional shielding, and PU jacket

APPLICABLE REQUIREMENTS

CSA Standard C22.2 No. 210 - Appliance Wiring Material Products

MARKINGS

As per Descriptive report

Notes:

Products certified under Class C585101 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca

