Certificate Number UL-CA-L69654-41-12304102-6

Report Reference E69654-20140321

Date 9-Feb-2023

Issued to: WAGO GmbH & Co. KG

Hansastr. 27 Minden 32423

Germany

This is to certify that representative samples of

ZMVV7 - Wire Connectors and Soldering Lugs Certified for

Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 NO. 188-18, 4th Ed., Issue Date: 2018-01-26,

Revision Date: 2021-05-05

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Ulrah Jenning - Cruze

Deborah Jennings-Conner, VP Regulatory Services

Certificate Number UL-CA-L69654-41-12304102-6

Report Reference E69654-20140321

> **Date** 9-Feb-2023

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

Model	Category Description	
221-2401	Wire Connectors and Soldering Lugs	
221-2411	Wire Connectors and Soldering Lugs	
221-412	Splicing wire connectors	
221-413	Splicing wire connectors	
221-415	Splicing wire connectors	
221-422	Splicing wire connectors	
221-423	Splicing wire connectors	
221-425	Splicing wire connectors	
221-482	Splicing wire connectors	
221-483	Splicing wire connectors	
221-485	Splicing wire connectors	
221-612	Splicing wire connectors	
221-613	Splicing wire connectors	
221-615	Splicing wire connectors	
221-682	Wire Connectors and Soldering Lugs	
221-683	Wire Connectors and Soldering Lugs	
221-685	Wire Connectors and Soldering Lugs	

Octoah Jenning - Course Deborah Jennings-Conner, VP Regulatory Services

Certificate Number UL-US-L69654-11-12304102-6

Report Reference E69654-20140321

Date 9-Feb-2023

Issued to: WAGO GmbH & Co. KG

Hansastr. 27 Minden 32423

Germany

This is to certify that representative samples of

ZMVV - Wire Connectors and Soldering Lugs See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 486C, 7th Ed., Issue Date: 2018-01-26, Revision Date:

2021-05-05

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

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Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Jehrah Jennings-Conner VP Regulatory Service

LUC



Certificate Number UL-US-L69654-11-12304102-6

Report Reference E69654-20140321

> **Date** 9-Feb-2023

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

Model	Category Description	
221-2401	Wire Connectors and Soldering Lugs	
221-2411	Wire Connectors and Soldering Lugs	
221-412	Splicing wire connectors	
221-413	Splicing wire connectors	
221-415	Splicing wire connectors	
221-422	Splicing wire connectors	
221-423	Splicing wire connectors	
221-425	Splicing wire connectors	
221-482	Splicing wire connectors	
221-483	Splicing wire connectors	
221-485	Splicing wire connectors	
221-612	Splicing wire connectors	
221-613	Splicing wire connectors	
221-615	Splicing wire connectors	
221-682	Wire Connectors and Soldering Lugs	
221-683	Wire Connectors and Soldering Lugs	
221-685	Wire Connectors and Soldering Lugs	

Octoah Jenning - Course Deborah Jennings-Conner, VP Regulatory Services

File E69654 Project 4786182629

Issued: March 21, 2014 Revised: January 25, 2023

REPORT

on

WIRE CONNECTORS AND SOLDERING LUGS

WAGO GMBH & CO KG MINDEN - **GERMANY**

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DESCRIPTION

PRODUCT COVERED:

USL, CNL Listed Splicing Wire Connectors, Cat. No. 221 followed by -41, -42, -48, -61, -68 followed by 2, 3 or 5.

USL, CNL Listed Splicing Wire Connectors, Cat. No. 221 followed by -2401, -2411.

GENERAL CHARACTER AND USE:

The devices described in this Report are of the following type.

Type of Wiring Termination -

Spring action

The insulating housing/body described in this Report are molded from a Recognized Component plastic (QMFZ2), in two pieces (bend and shaped under temperature process so considered one piece) and provided with Operating Leaver.

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RATINGS:

Wire Range:

Cat. Nos.	Wire Range,	Wire Type
	[AWG]	[Cu]
221-412, 221-413,	24-12	SOL/STR
221-415, 221-482,	24-18	STR Prebonded
221-483, 221-485 ,	12	STR Tinned
221-422, 221-423, 221-425	14	STR Topcoated
221 (12 221 (12	20-10	SOL/STR
221-612, 221-613, 221-615, 221-682,	20-18	STR Prebonded
221-613, 221-685	20-12	STR Tinned
	20-14	STR Topcoated
221-2401	20-12	SOL
	18-12	STR
	24-18	STR Prebonded
	12	STR Tinned
	14	STR Topcoated
221-2411	20-14	SOL
	18-14	STR
	24-18	STR Prebonded
	12	STR Tinned
	14	STR Topcoated

Insulation Temperature - The insulating bodies are molded of polymeric materials, as specified in the following tabulation. The operating temperature of these devices should not exceed the temperature ratings of the insulating materials. These materials may be used interchangeably at a maximum temperature of 105°C .

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Flammability - Housing V-2, Lever V-0.

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Wire strip length for Cat. Nos. 221-412, 221-413, 221-415: - 11.0 mm. Wire strip length for Cat. Nos. 221-422, 221-423, 221-425: - 11.0 mm. Wire strip length for Cat. Nos. 221-482, 221-483, 221-485: - 11.0 mm. Wire strip length for Cat. Nos. 221-612, 221-613, 221-615: - 13.0 mm. Wire strip length for Cat. Nos. 221-682, 221-683, 221-685: - 13.0 mm. Wire strip length for Cat. Nos. 221-2401: min 10.0 mm, max 12.0 mm. Wire strip length for Cat. Nos. 221-2411: min 10.0 mm, max 12.0 mm.
```

 $\label{eq:continuity} \mbox{Voltage - 600V maximum, building wire: 1000V maximum, signs and luminaires.}$

Revised: 2023-02-07

NOMENCLATURE:

$$\frac{221}{A} = \frac{-41}{B} = \frac{3}{C}$$

- Α. Basic Type - Series 221
- Model Color/Size -В.

-41 - Transparent Housing, Orange color lever

-42 - Transparent Housing, Green color lever

-61 - Transparent Housing, Orange color lever

-48 - Transparent Housing, Gray color lever

-68 - Transparent Housing, Gray color lever

C. Number of Poles

2 - Poles

3 - Poles

5 - Poles

$$\frac{221}{A}$$
 $\frac{-24}{B}$ $\frac{01}{C}$

- Α. Basic Type - Series 221
- В. Model -

-24 - feed-through construction, both wire entry are in line

C. Color/Size

> 01 - Transparent-White Housing, Orange color lever; one pole entry and one pole exit.

11 - Transparent Housing, Orange color lever; one pole entry and one pole exit.

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TECHNICAL CONSIDERATIONS (NOT FOR FIELD REPRESENTATIVE USE):

General -

Products designated USL have been investigated using requirements as noted in the Test Record.

Products designated CNL have been investigated using requirements as noted in the Test Record.

Corrosion Protection - All metal parts are of corrosion resistant material or are suitably plated or painted.

Tolerances - Unless otherwise specified, all dimensions are nominal.

Insulating materials - The following Recognized Component plastic (QMFZ2) materials are used for the Connector specified below.

Assembly instructions -

Connection - Stripped conductor is inserted into the connector entry and the Operating Leaver is pressed down.

Disconnection - The Operating Leaver is pull up.

Refer to the following photographs and description for further details of construction.

These devices or their single modules may be combined to the strips designated as part number 0221-xxxx followed by optional suffix /yyyy-zzzz where x, y and z are any customer number or digit (including characters), given for a specific end-use purpose.

Item numbers may be denoted with or without leading zeroes e.g. 0221-0612 or 221-612.