

## EU Declaration of Conformity

Product: Terminal Power Feeds for Bus Bar Assemblies

Name and address of the manufacturer: Name and address of the authorised representative:

Rockwell Automation Inc. Rockwell Automation B.V. 1201 South Second Street Rivium Promenade 160 Milwaukee, WI 53204 2909 LM Capelle aan den Ijssel

U.S.A. The Netherlands

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Allen-Bradley 1489-AMCLT\*, 1492-AA\*, 189-CLT\* Series (reference the attached list of catalogue numbers)

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

2006/95/EC & 2014/35/EU Low Voltage Directive (LVD)

References to the relevant harmonised standards used or references to the specifications in relation to which

conformity is declared:

Object of the declaration:

EN 60998-1:2004 Connecting devices for low-voltage circuits for household and similar

purposes – Part 1: General requirements

EN 60998-2-1:2004 Connecting devices for low-voltage circuits for household and similar

purposes - Part 2-1: Particular requirements for connecting devices as

separate entities with screw-type clamping units

EN 60999-1:2000 Connecting devices – Electrical copper conductors – Safety requirements for

> screw-type and screwless-type clamping units – Part 1: General requirements and particular requirements for clamping units for conductors from 0,2 mm<sup>2</sup>

up to 35 mm<sup>2</sup> (included)

EN 60999-2:2003 Connecting devices – Electrical copper conductors – Safety requirements for

screw-type and screwless-type clamping units – Part 2: Particular

requirements for clamping units for conductors above 35 mm<sup>2</sup> up to 300 mm<sup>2</sup>

(included)

EN 60947-1:2007 + A1:2011 Low-voltage switchgear and controlgear assemblies – Part 1: General rules

Additional information:

Year of CE Marking (LVD): 2014

Signed for and on behalf of the above named manufacturer:

Place and date of issue: Milwaukee, WI USA 22-Jan-2016

Name, function: Daniel L. Nachtigall, Technical Leader - Product Certification Engineering

Daimhh. Nachtigall

Signature:

Document Control Number: LCC-0209-B-EN



Catalogue number	Series <sup>1</sup>	Description
1489-AMCLT35		Terminal Power Feed, 35 mm <sup>2</sup>
1489-AMCLT50D		Dedicated Power Feed, 50 mm <sup>2</sup>
1492-AAT1		Terminal power feed, 35mm <sup>2</sup> , offset lug
1492-AAT1S		Terminal power feed, 35mm <sup>2</sup> , straight lug
1492-AAT1LP		Terminal power feed, 35mm <sup>2</sup> , offset lug, low profile
1492-AAT2		Dedicated Power Feed, 50 mm <sup>2</sup>
189-CLT25		Terminal Power Feed, 625 mm <sup>2</sup>
189-CLT50		Terminal Power Feed, 650 mm <sup>2</sup>
189-CLT50D		Dedicated Power Feed, 50 mm <sup>2</sup>

<sup>1)</sup> If no series number is given, then all series are covered