

**EU Declaration of Conformity No.** 26.3743.03.26

**We** Hager Electro GmbH & Co. KG  
Zum Gunterstal  
66440 BLIESKASTEL - GERMANY

**declare that the product(s)  
designation**

Low Voltage Current Transformer for LV8\* Range

**type reference(s)**

LV8Z00W\*  
LV8ZW\*

**trademark**

Hager

**is (are) in conformity with the relevant Union harmonization legislation:**

- Low Voltage Directive (LVD) No. 2014/35/EU
- Electromagnetic Compatibility Directive (EMCD) No. 2014/30/EU
- Directive on the Restriction of the use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. 2015/863/EU

.....  
.....  
.....

**Standard number + relevant amendments together with the edition dates and/or relevant document(s)**

DIN EN 61869-1 VDE 0414-9-1:2010-04  
DIN EN 61869-2 VDE 0414-9-2:2013-07

EN 61869-1:2009  
EN 61869-2:2012

IEC 61869-1:2007  
IEC 61869-2:2012

EN IEC 63000 : 2018-12

If applicable, mention here for radio products, the data about notified body. See RED directive - Annex VI - point 7

We additionally confirm compliance with the EU Directives & Regulations, which are not linked to CE marking (if applicable).  
See document DMS103207 'General EU Declaration of Conformity'.

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

**On behalf of** Company name

**Name of signatory**

Eric BOVIN

**Function of signatory**

Certification Manager Protection & Advanced Controls

**Place and date of issue**

Obernai 25 March 2026

**Signature**

## EU DECLARATION OF CONFORMITY

No. 26.3743.03.26

### Type References:

Commercial Ref	Description
LV8Z00W150	CT NH00 185mm 1P 150/5A 5VA Cl.1
LV8Z00W150K05	CT NH00 185mm 1P 150/5A 2,5VA Cl.0,5
LV8Z00W150K05R	CT NH00 185mm 1P 150/5A 2,5VA Cl.0,5 R
LV8Z00W150K05S	CT NH00 185mm 1P 150/5A 2,5VA Cl.0,5S
LV8Z00W150K05SR	CT NH00 185mm 1P 150/5A 2,5VA Cl.0,5S R
LV8Z00W150R	CT NH00 185mm 1P 150/5A 5VA Cl.1 R
LV8ZW1000	CT NH123 1P 1000/5A 5VA Cl.1
LV8ZW1000K05S	CT NH123 1P 1000/5A 2,5VA Cl.0,5S

According German Law and Regulations: Mess- und Eichgesetz (MessEG)  
Type Examination Certificate / Baumusterprüfbescheinigung: DE-25-M-PTB-0068

Commercial Ref	Description
LV8Z00W150K05SK	CT NH00 185mm 1P 150/5A 2,5VA Cl.0,5S DE
LV8Z00W150K05SKR	CT NH00 185 1P 150/5A 2,5VA Cl.0,5S DE R
LV8ZW1000K05SK	CT NH123 1P 1000/5A 2,5VA Cl.0,5S DE

According Swiss Law and Regulations: Messmittelverordnung (MessMV)  
Zulassungszertifikat: CH-ET-26366-00

Commercial Ref	Description
LV8Z00W150K05SG	CT NH00 185mm 1P 150/5A 2,5VA Cl.0,5S CH
LV8Z00W150K05SGR	CT NH00 185 1P 150/5A 2,5VA Cl.0,5S CH R
LV8ZW1000K05SG	CT NH123 1P 1000/5A 2,5VA Cl.0,5S CH

# EU DECLARATION OF CONFORMITY

NO. 26.3743.03.26

## Evidence(s)

Documents listed below have been used in order to establish the conformity to the essential requirements of the relevant directives:

Conformity report / evidence:	DMS034433_26_3743_03_26; LA-25.026/1/E; LA-25.026/2/E; DE-25-M-PTB-0068 ; CH-ET-26366-00
Product documentation:	6LE090736A; 6LE090737A
Comments:	-

### Signature (technical design)

Name of signatory

Olivier PRADOURA

Function of signatory

Product Portfolio Vice President

Place and date of issue

Obernai 25 March 2026

Signature

