

EU DECLARATION OF CONFORMITY No. 26.3739.02.26

We **Manufacturer address**

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

Reihenklemmen

type reference(s)

siehe Seite 2 / see page 2

trademark

Hager

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

.....

- Low Voltage Directive (LVD) No. 2014/35/EU

- Electromagnetic Compatibility Directive (EMC) No. 2014/30/EU

- Directive on the Restriction of the use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863

.....

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

EN 60947-7-1:2009, EN 60947-7-2:2009, EN 60947-7-3:2009

IEC 60947-7-1:2009; IEC 60947-7-2:2009; IEC 60947-7-3:2009

DIN EN 60947-7-1 VDE 0611-1:2010-03; DIN EN 60947-7-2 VDE 0611-3:2010-03;
DIN EN 60947-7-3 VDE 0611-6:2010-05

EN IEC 63000 : 12/2018

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

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

On behalf of Company name

Name of signatory

Mr. Ian Ellis

Function of signatory

Certification Manager

Place and date of issue

Telford 2026 February 15th

Signature

Ian Ellis

EU DECLARATION OF CONFORMITY

No. 26.3739.02.26

Type References:

Reference	Beschreibung DE Description DE	Beschreibung EN Description EN	Beschreibung FR Description FR
KR025L	Durchgang-Phase 2,5mm ² , 800V/24A	Feed-through terminal -phase, 2,5mm ²	Borne de passage-phase, 2,5mm ²
KR040L	Durchgang-Phase 4mm ² , 800V/32A	Feed-through terminal-phase, 4mm ²	Borne de passage-phase, 4mm ²
KR060L	Durchgang-Phase 6mm ² , 800V/41A	Feed-through terminal-phase, 6mm ²	Borne de passage-phase, 6mm ²
KR100L	Durchgang-Phase 10mm ² , 1000V/57A	Feed-through terminal -phase, 10mm ²	Borne de passage-phase, 10mm ²
KR160L	Durchgang-Phase 16mm ² , 690V/76A	Feed-through terminal-phase, 16mm ²	Borne de passage-phase, 16mm ²
KR350L	Durchgang-Phase 35mm ² , 500V/125A	Feed-through terminal-phase, 35mm ²	Borne de passage-phase, 35mm ²
KR700L	Durchgang-Phase 70mm ² , 1000V/192A	Feed-through terminal-phase, 70mm ²	Borne de passage-phase, 70mm ²
KR025LM	Etagen-Phase 2,5mm ² , 800V/24A	Multi tier terminal -phase, 2,5mm ²	Borne étagée phase, 2,5mm ²
KR040LM	Etagen-Phase 4mm ² , 800V/32A	Multi tier terminal-phase, 4mm ²	Borne étagée- phase, 4mm ²
KR025N	Durchgang-Neutral 2,5mm ² , 800V/24A	Feed-through terminal-N, 2,5mm ²	Borne de passage-neutre, 2,5mm ²
KR040N	Durchgang-Neutral 4mm ² , 800V/32A	Feed-through terminal-N, 4mm ²	Borne de passage-neutre 4mm ²
KR060N	Durchgang-Neutral 6mm ² , 800V/41A	Feed-through terminal-N, 6mm ²	Borne de passage-neutre, 6mm ²
KR100N	Durchgang-Neutral 10mm ² , 1000V/57A	Feed-through terminal-N, 10mm ²	Borne de passage-neutre, 10mm ²
KR160N	Durchgang-Neutral 16mm ² , 690V/76A	Feed-through terminal-N, 16mm ²	Borne de passage-neutre, 16mm ²
KR350N	Durchgang-Neutral 35mm ² , 500V/125A	Feed-through terminal-N, 35mm ²	Borne de passage-neutre, 35mm ²
KR700N	Durchgang-Neutral 70mm ² , 1000V/192A	Feed-through terminal-N, 70mm ²	Borne de passage-neutre, 70mm ²
KR025PE	Schutzleiterklemme 2,5mm ²	Earth terminal, 2,5mm ²	Borne Vert-Jaune 2,5mm ²
KR040PE	Schutzleiterklemme 4mm ²	Earth terminal, 4mm ²	Borne de terre, 4mm ²
KR060PE	Schutzleiterklemme 6mm ²	Earth terminal, 6mm ²	Borne de terre, 6mm ²
KR100PE	Schutzleiterklemme 10mm ²	Earth terminal 10mm ²	Borne de terre 10mm ²
KR160PE	Schutzleiterklemme 16mm ²	Earth terminal, 16mm ²	Borne de terre 16mm ²
KR350PE	Schutzleiterklemme 35mm ²	Earth terminal, 35mm ²	Borne de terre 35mm ²
KR700PE	Schutzleiterklemme 70mm ²	Earth terminal, 70mm ²	Borne de terre 70mm ²
KR04ND	N-Trennklemme 4mm ² , 400V/32A	N-disconnect terminal, 4mm ²	Borne de sectionnement-neutre,4mm ²
KR02I1	1x N-Trennung / 1xDurchg. L / 1x PE,4mm ²	1x N-disc./ 1xF-through L /1x earth,4mm ²	1x N-section. / 1x passage L/1x PE, 4mm ²
KR02I2	1x Durchgang L / 1xDurchg. L,4mm ²	1x feed-through L /1xfeed-through L,4mm ²	1x passage L /1x passage L , 4mm ²
KR02I3	Durchg. 1xN / 1xDurchg. L / 1 x PE,4mm ²	1xF-through N/1xF-through L/1xearth,4mm ²	1x passage N /1x passage L /1 x PE, 4mm ²
KR02I4	1x N-Trennung / 1x Durchg. L /1x PE,4mm ²	1xN-disc./1x F-through L /1x earth, 4mm ²	1xN-section./1x passage L/ 1x PE,4mm ²
KR02I5	1x Durchgang L / 1xDurchg. L,4mm ²	1x feed-through L /1xfeed-through L,4mm ²	1x passage L /1x passage L , 4mm ²
KR04F5	G-Sicherungsklemme 4mm ² (5x20)	G-Fuse terminal(5x20), 4mm ²	Borne p. G-fusible (5x20), 4mm ²
KR025B	Querverbinder 2,5mm ² , 2-fach	Cross-connector, 2,5mm ² , 2-way	Cont. d. pont.,horiz., 2,5mm ² , 2x
KR025B10	Querverbinder 2,5mm ² , 10-fach	Jumper insulated, 2,5mm ² , 10-way	Cont. d. pont., horiz., 2,5mm ² , 10x
KR040B	Querverbinder 4mm ² , 2-fach	Cross-connector, 4mm ² , 2-way	Cont. d. pont., horiz., 4mm ² , 2x
KR040B10	Querverbinder 4mm ² , 10-fach	Cross-connector, 4mm ² , 10-way	Cont. d. pont., horiz., 4mm ² , 10x
KR060B	Querverbinder 6mm ² , 2-fach	Cross-connector, 6mm ² , 2-way	Cont. d. pont., horiz., 6mm ² , 2x
KR060B10	Querverbinder 6mm ² , 10-fach	Cross-connector, 6mm ² , 10-way	Cont. d. pont., horiz., 6mm ² , 10x
KR100B	Querverbinder 10mm ² , 2-fach	Cross-connector, 10mm ² , 2-way	Cont. d. pont., horiz., 10mm ² , 2x
KR100B10	Querverbinder 10mm ² ,10mm-fach	Cross-connector, 10mm ² , 10-way	Cont. d. pont., horiz., 10mm ² , 10x

EU DECLARATION OF CONFORMITY

No. 26.3739.02.26

Type References:

Reference	Beschreibung DE Description DE	Beschreibung EN Description EN	Beschreibung FR Description FR
KR160B	Querverbinder 16mm ² , 2-fach	Cross-connector, 16mm ² , 2-way	Cont. d. pont., horiz., 16mm ² , 2x
KR350B	Querverbinder 35mm ² , 2-fach	Cross-connector, 35mm ² , 2-way	Cont. d. pont., horiz., 35mm ² , 2x
KR02IB	Querverbinder 2,5mm ² , 2-fach	Cross-connector, 2,5mm ² , 2-way	Cont. d. pont., horiz., 2,5mm ² , 2x
KR02IB10	Querverbinder 2,5mm ² , 10-fach	Cross-connector, 2,5mm ² , 10-way	Cont. d. pont., horiz., 2,5mm ² , 10x
KR01AP	Endplatte für 2,5-10 mm ²	Endplate for 2,5-10 mm ²	Plaque d'extrémité 2,5-10 mm ²
KR02AP	Endplatte für KR160LH/NH/PEH	Endplate for KR160LH/NH/PEH	Plaque d'extrémité pour KR160LH/NH/PEH
KR03AP	Endplatte für KR025LM	Endplate for KR025LM	Plaque d'extrémité pour KR025LM
KR04AP	Endplatte für KR040LM	Endplate for KR040LM	Plaque d'extrémité pour KR040LM
KR025KD	Prüftrenn-Reihenklemme 2,5mm ² , 500V/20A	Test-disconnect terminal 2,5mm ² , 500V/20A	Borne de déconnexion 2,5mm ² , 500V/20A
KR08SAP	Endplatte für KR025KD	Endplate for KR025KD	Plaque d'extrémité pour KR025KD
KR02SI1	1xDurchg. L/1xN-Trennung/ 1xPE, 2,5mm ²	1x N-disc./1xF-through L/1x earth, 2,5mm ²	1x N-section/1x passage L/1xPE, 2,5mm ²
KR02SI3	1xDurchg. L/ 1xDurchg. N / 1xPE, 2,5mm ²	1xFthroughN/1xF-through L/1xearth, 2,5mm ²	1x passage N/1x passage L/1xPE, 2,5mm ²
KR02SI2	2x Durchgang L, 2,5mm ²	2x F-through L, 2,5mm ²	2x passage L, 2,5mm ²
KR02SI4	1xDurchg. L/1xMesser-trennung/1xPE, 2,5mm ²	1xN-disc./1x F-through L /1xearth, 2,5mm ²	1x passage N/1x passage L/ 1x PE, 2,5mm ²
KR02SI5	1x Durchgang L / 1xDurchg. L, 2,5mm ²	1x F-through L / 1x F-through L, 2,5mm ²	1x passage L/ 1x passage L, 2,5mm ²
KR02SIN	Einspeiseklemme 16 mm ² und Endwinkel	Feed terminal 16 mm ² and end bracket	Borne d'alimentation 16 mm ² et plaque
KR06SAP	Endplatte für KR02SI1/2/3	Endplate for KR02SI1/2/3	Plaque d'extrémité pour KR02SI1/2/3
KR07SAP	Endplatte für KR02SI4/5	Endplate for KR02SI4/5	Plaque d'extrémité pour KR02SI4/5
KR025SL	Durchgang-Phase 2,5mm ² , 800V/24A	Feed-through terminal -phase, 2,5mm ²	Borne de passage-phase, 2,5mm ²
KR025SN	Durchgang-Neutral 2,5mm ² , 800V/24A	Feed-through terminal -N, 2,5mm ²	Borne de passage-neutre, 2,5mm ²
KR025SPE	Schutzleiterklemme 2,5mm ²	Earth terminal, 2,5mm ²	Borne de terre, 2,5mm ²
KR040SL	Durchgang-Phase 4mm ² , 1000V/32A	Feed-through-phase, 4mm ²	Borne de passage-phase, 4mm ²
KR040SN	Durchgang-Neutral 4mm ² , 1000V/32A	Feed-through terminal-N, 4mm ² , 1000V/32A	Borne de passage-neutre, 4mm ²
KR040SPE	Schutzleiterklemme 4mm ²	Earth terminal, 4mm ²	Borne de terre, 4mm ²
KR060SL	Durchgang-Phase 6mm ² , 800V/41A,	Feed-through-phase, 6mm ²	Borne de passage-phase, 6mm ²
KR060SN	Durchgang-Neutral 6mm ² , 800V/41A,	Feed-through terminal-N, 6mm ²	Borne de passage-neutre, 6mm ²
KR060SPE	Schutzleiterklemme 6mm ²	Earth terminal, 6mm ²	Borne de terre, 6mm ²
KR025SLM	Etagen-Phase 2,5mm ² , 800V/22A	Multi tier terminal -phase, 2,5mm ²	Borne étagée phase, 2,5mm ²
KR025SNM	Etagen-Neutral 2,5mm ² , 800V/22A	Multi tier terminal-N, 2,5mm ²	Borne étagée-neutre, 2,5mm ²
KR025SPEM	Etagen-Schutzleiterklemme 2,5mm ²	Multi tier earth terminal, 2,5mm ²	Borne étagée-de terre, 2,5mm ²
KR01SAP	Endplatte für KR025SL/N/PE	Endplate for KR025SL/N/PE	Plaque d'extrémité pour KR025SL/N/PE
KR02SAP	Endplatte für KR040SL/N/PE	Endplate for KR040SL/N/PE	Plaque d'extrémité pour KR040SL/N/PE
KR03SAP	Endplatte für KR060SL/N/PE	Endplate for KR060SL/N/PE	Plaque d'extrémité pour KR060SL/N/PE
KR04SAP	Endplatte für KR025SLM/NM/PEM	Endplate for KR025SLM/NM/PEM	Plaque d'extrémité pour KR025SLM/NM/PEM
KR025SB	Isolierter Querverbinder 2,5mm ² , 2-fach	Cross-connector, 2,5mm ² , 2-way	Cont. d. pont., horiz., 2,5mm ² , 2x
KR025SB10	Isolierter Querverbinder 2,5mm ² , 10-fach	Cross-connector, 2,5mm ² , 10-way	Cont. d. pont., horiz., isolé, 2,5mm ² , 10x
KR040SB	Isolierter Querverbinder 4mm ² , 2-fach	Cross-connector, 4mm ² , 2-way	Cont. d. pont., horiz., isolé, 4mm ² , 2x
KR040SB10	Isolierter Querverbinder 4mm ² , 10-fach	Cross-connector, 4mm ² , 10-way	Cont. d. pont., horiz., 4mm ² , 10x
KR060SB	Isolierter Querverbinder 6mm ² , 2-fach	Cross-connector, 6mm ² , 2-way	Cont. d. pont., horiz., 6mm ² , 2x
KR060SB3	Isolierter Querverbinder 6mm ² , 3-fach	Cross-connector, 6mm ² , 3-way	Cont. d. pont., horiz., 6mm ² , 3x

EU DECLARATION OF CONFORMITY

No. 26.3739.02.26

Type References:

Reference	Beschreibung DE Description DE	Beschreibung EN Description EN	Beschreibung FR Description FR
KR060SB4	Isolierter Querverbinder 6mm ² , 4-fach	Cross-connector, 6mm ² , 4-way	Cont. d. pont., horiz., 6mm ² , 4x
KR01EW	Endwinkel bis 35mm ² , Schraubtechnik	End bracket until 35mm ²	Butée d'arrêt 35mm ²
KR02EW	Endwinkel bis 35mm ² , schraubenlos	End bracket until 35mm ² , screwless	Butée d'arrêt 35mm ² , sans vis
KR1HC	Halter für N-Sammelschiene 10x3mm	Holding clamp for N-busbar 10x3mm	Support p. jeu de barres 10x3mm
KR01NBB	N-Sammelschiene 10x3mm, Länge 1m	N-busbar 10x3mm, length: 1m	N-jeu de barres 10x3mm, longueur 1m
KR01BE	Bezeichnungstreifen L1,L2,L3,N,PE	Marking strip L1, L2, L3, N,PE	Clip de marquage L1,L2,L3,N,PE
KR02BE	Bezeichnungstreifen 0-100	Marking strips 1-100	Clip de marquage 1-100
KR03BE	Bezeichnungstreifen 101-200	Marking strips 101-200	Clip de marquage 101-200
KR04BE	Bezeichnungstreifen unbedruckt	Marking strips unprinted	Clip de marquage non imprimé
KR05BE	Blanko Markierer für Endwinkel	Blank markers for end brackets	Marqueur vierge pour butée d'arrêt

EU DECLARATION OF CONFORMITY

NO. 26.3739.02.26

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_3739_01_26.
Product documentation:	-
Comments:	-

Signature (technical design)

Name of signatory

Mr. Michael BURKHARDT

Function of signatory

Product Portfolio Director

Place and date of issue

Blieskastel 2026 February 15th

Signature

