

# **EU DECLARATION OF CONFORMITY KE64-EN**

Ensto Clampo Pro universal terminal blocks 1. Apparatus model/Product:

KE64, KE64.2 and KE64.3

Ensto Finland Oy 2. Name and address of the manufacturer:

Ensio Miettisenkatu 2

06100 Porvoo

Finland

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

Ensto Clampo Pro terminals blocks KE64, 4. Object of the declaration:

KE64.2 and KE64.3, suitable for aluminium- and

copper-conductors

5. The object of the declaration described above is in conformity with the relevant Union harmonisation

legislation:

Directive 2014/35/EU Directive 2011/65/EU

6. References to the relevant harmonised standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to EN 60947-7-1:2009

which conformity is declared:

EN 60947-7-2:2009 (KE64.3)

Upon basis of declarations from our raw material suppliers, our understanding is that the products fulfill the requirements of the RoHS-directive

7. Additional information: Suitability for aluminium conductors is verified

according to EN 61238-1:2003

Mechanical connectors are not sensitive to and do not generate electromagnetic disturbances and therefore no immunity or emission tests are necessary (see EN 60947-1:2009 + A1:2011

subclauses 7.3.2.1 and 7.3.3.1).

Signed for and on behalf of: Ensto Finland Oy

Porvoo, 2016-05-24

Fernando Trolia Slamic,

ENSTO

## **EU DECLARATION OF CONFORMITY KE163-EN**

1. Apparatus model/Product: Ensto Clampo Pro universal terminal blocks

KE163, KE163.2, KE163.4 and KE163.6

2. Name and address of the manufacturer: Ensto Finland Oy

Ensio Miettisenkatu 2

06100 Porvoo

Finland

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

4. Object of the declaration: Ensto Clampo Pro terminals blocks KE163,

KE163.2, KE163.4 and KE163.6, suitable for

aluminium- and copper-conductors

5. The object of the declaration described above is in conformity with the relevant Union harmonisation

legislation:

Directive 2014/35/EU Directive 2011/65/EU

6. References to the relevant harmonised standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to

which conformity is declared: EN 60947-7-1:2009

Upon basis of declarations from our raw material suppliers, our understanding is that the products fulfill the requirements of the RoHS-directive

7. Additional information: Suitability for aluminium conductors is verified

according to EN 61238-1:2003

Mechanical connectors are not sensitive to and do not generate electromagnetic disturbances and therefore no immunity or emission tests are necessary (see EN 60947-1:2009 + A1:2011

subclauses 7.3.2.1 and 7.3.3.1).

Signed for and on behalf of: Ensto Finland Oy

Porvoo, 2016-05-24

Fernando Trolia Slamic,

## **EU DECLARATION OF CONFORMITY KE162-EN**

1. Apparatus model/Product: Ensto Clampo Pro universal terminal blocks

KE162, KE162.2, KE162.4 and KE162.6

2. Name and address of the manufacturer: Ensto Finland Oy

Ensio Miettisenkatu 2

06100 Porvoo

Finland

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

4. Object of the declaration: Ensto Clampo Pro terminals blocks KE162,

KE162.2, KE162.4 and KE162.6, suitable for

aluminium- and copper-conductors

5. The object of the declaration described above is in conformity with the relevant Union harmonisation

legislation:

Directive 2014/35/EU Directive 2011/65/EU

6. References to the relevant harmonised standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to

which conformity is declared: EN 60947-7-1:2009

Upon basis of declarations from our raw material suppliers, our understanding is that the products fulfill the requirements of the RoHS-directive

7. Additional information: Suitability for aluminium conductors is verified

according to EN 61238-1:2003

Mechanical connectors are not sensitive to and do not generate electromagnetic disturbances and therefore no immunity or emission tests are necessary (see EN 60947-1:2009 + A1:2011

subclauses 7.3.2.1 and 7.3.3.1).

Signed for and on behalf of: Ensto Finland Oy

Porvoo, 2016-05-24

Fernando Trolla Slamic,



# **EU DECLARATION OF CONFORMITY KE161-EN**

1. Apparatus model/Product: Ensto Clampo Pro universal terminal blocks

KE161, KE161.2, KE161.4 and KE161.6

2. Name and address of the manufacturer: Ensto Finland Oy

Ensio Miettisenkatu 2

06100 Porvoo

Finland

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

4. Object of the declaration: Ensto Clampo Pro terminals blocks KE161,

KE161.2, KE161.4 and KE161.6, suitable for

aluminium- and copper-conductors

5. The object of the declaration described above is in conformity with the relevant Union harmonisation

legislation:

Directive 2014/35/EU Directive 2011/65/EU

6. References to the relevant harmonised standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to

which conformity is declared: EN 60947-7-1:2009

Upon basis of declarations from our raw material suppliers, our understanding is that the products fulfill the requirements of the RoHS-directive

7. Additional information: Suitability for aluminium conductors is verified

according to EN 61238-1:2003

Mechanical connectors are not sensitive to and do not generate electromagnetic disturbances and therefore no immunity or emission tests are necessary (see EN 60947-1:2009 + A1:2011

subclauses 7.3.2.1 and 7.3.3.1).

Signed for and on behalf of: Ensto Finland Oy

Porvoo, 2016-05-24

Fernando Trolia Slamic,

#### **EU DECLARATION OF CONFORMITY KE69-EN**

1. Apparatus model/Product: Ensto Clampo Pro universal tapping blocks

KE69, KE69.2 and KE69.3

2. Name and address of the manufacturer: Ensto Finland Oy

Ensio Miettisenkatu 2

06100 Porvoo

Finland

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

4. Object of the declaration: Ensto Clampo Pro tapping blocks KE69,

KE69.2 and KE69.3, suitable for aluminium- and

copper-conductors

5. The object of the declaration described above is in conformity with the relevant Union harmonisation

legislation:

Directive 2014/35/EU Directive 2011/65/EU

6. References to the relevant harmonised standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to

which conformity is declared: EN 60947-7-1:2009

EN 60947-7-2:2009 (KE69.3)

Upon basis of declarations from our raw material suppliers, our understanding is that the products fulfill the requirements of the RoHS-directive

7. Additional information: Suitability for aluminium conductors is verified

according to EN 61238-1:2003

Mechanical connectors are not sensitive to and do not generate electromagnetic disturbances and therefore no immunity or emission tests are necessary (see EN 60947-1:2009 + A1:2011

subclauses 7.3.2.1 and 7.3.3.1).

Signed for and on behalf of: Ensto Finland Oy

Porvoo, 2016-05-24

Fernando Trolia Slamic,

ENSTO

### **EU DECLARATION OF CONFORMITY KE68-EN**

1. Apparatus model/Product: Ensto Clampo Pro universal tapping blocks

KE68, KE68.2 and KE68.3

2. Name and address of the manufacturer: Ensto Finland Oy

Ensio Miettisenkatu 2

06100 Porvoo

Finland

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

4. Object of the declaration: Ensto Clampo Pro tapping blocks KE68,

KE68.2 and KE68.3, suitable for aluminium- and

copper-conductors

5. The object of the declaration described above is in conformity with the relevant Union harmonisation

legislation:

Directive 2014/35/EU Directive 2011/65/EU

6. References to the relevant harmonised standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to

which conformity is declared: EN 60947-7-1:2009

EN 60947-7-2:2009 (KE68.3)

Upon basis of declarations from our raw material suppliers, our understanding is that the products fulfill the requirements of the RoHS-directive

7. Additional information: Suitability for aluminium conductors is verified

according to EN 61238-1:2003

Mechanical connectors are not sensitive to and do not generate electromagnetic disturbances and therefore no immunity or emission tests are necessary (see EN 60947-1:2009 + A1:2011

subclauses 7.3.2.1 and 7.3.3.1).

Signed for and on behalf of: Ensto Finland Oy

Porvoo, 2016-05-24

Fernando Trolla Slamic,

## **EU DECLARATION OF CONFORMITY KE67-EN**

1. Apparatus model/Product:

Ensto Clampo Pro universal tapping blocks

KE67, KE67.2 and KE67.3

2. Name and address of the manufacturer:

Ensto Finland Oy

Ensio Miettisenkatu 2

06100 Porvoo

Finland

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

4. Object of the declaration:

Ensto Clampo Pro tapping blocks KE67,

KE67.2 and KE67.3, suitable for aluminium- and

copper-conductors

5. The object of the declaration described above is in conformity with the relevant Union harmonisation

legislation:

Directive 2014/35/EU Directive 2011/65/EU

EN 60947-7-1:2009

6. References to the relevant harmonised standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to

which conformity is declared:

EN 60947-7-2:2009 (KE67.3)

Upon basis of declarations from our raw material suppliers, our understanding is that the products

fulfill the requirements of the RoHS-directive

7. Additional information:

Suitability for aluminium conductors is verified

according to EN 61238-1:2003

Mechanical connectors are not sensitive to and do not generate electromagnetic disturbances and therefore no immunity or emission tests are

necessary (see EN 60947-1:2009 + A1:2011

subclauses 7.3.2.1 and 7.3.3.1).

Signed for and on behalf of:

Ensto Finland Oy

Porvoo, 2016-05-24

Fernando Trolia Slamic,

# ENSTO

# **EU DECLARATION OF CONFORMITY KE66-EN**

1. Apparatus model/Product:

Ensto Clampo Pro universal tapping blocks

KE66, KE66.2 and KE62.3

2. Name and address of the manufacturer:

Ensto Finland Oy

Ensio Miettisenkatu 2

06100 Porvoo

Finland

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

4. Object of the declaration:

Ensto Clampo Pro tapping blocks KE66,

KE66.2 and KE66.3, suitable for aluminium- and

copper-conductors

5. The object of the declaration described above is in conformity with the relevant Union harmonisation

legislation:

Directive 2014/35/EU Directive 2011/65/EU

EN 60947-7-1:2009

6. References to the relevant harmonised standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to

which conformity is declared:

EN 60947-7-2:2009 (KE66.3)

Upon basis of declarations from our raw material suppliers, our understanding is that the products fulfill the requirements of the RoHS-directive

7. Additional information:

Suitability for aluminium conductors is verified

according to EN 61238-1:2003

Mechanical connectors are not sensitive to and do not generate electromagnetic disturbances and therefore no immunity or emission tests are necessary (see EN 60947-1:2009 + A1:2011

subclauses 7.3.2.1 and 7.3.3.1).

Signed for and on behalf of:

Ensto Finland Oy

Porvoo, 2016-05-24

Fernando Trolia Slamic,