

FI SGS FI

CERTIFICATE FI 30696

Our Ref. 294234-5

Product	Din rail fixings
Туре	PMR 447.1 KW 2
Trade mark	ENSTO
Certificate Holder	Ensto Finland Oy Ensio Miettisen katu 2 FI-06150 PORVOO, FINLAND
Manufacturer	Ensto Finland Oy Ensto Smart Buildings Ensio Miettisenkatu 2 FI-06150 PORVOO, FINLAND
Technical information	See the Appendix to this certificate
The product is certified according to the following standard(s)	EN 60269-1:2007 + A1:2009 + A2:2014 HD 60269-3: 2010 + A1:2013
Validity	This certificate is valid until 17 December 2023 provided that the Conditions for FI certification are met. This certificate includes the right to use the FI mark under the condition that product changes (if any) will be approved at SGS Fimko before the product is brought onto market.
Directive information	The certified product(s) fulfils requirements of above mentioned standard(s) which are harmonised under the Low Voltage Directive (2014/35/EU) at the date of issue of the certificate.
Date of issue	17 December 2018
	SGS Fimko Ltd
Signature	Jatos
	Sixten Lökfors Project Manager
	444
This certifica	ate has 1 appendix
SGSSGSGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	

This cartificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sos.fi/en/Terms-and-Conditions.aspx. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS Fimko Ltd.

 SärkIniementie 3 P.O. Box 30 FI-00211 Helsinki, Finland

 t. +356 9 696 361 f. +358 9 692 5474 www.sgs.fi

 Business ID 0978538-5

 Member of the SGS Group (SGS SA)



Appendix to Certificate: 30696

Manufacturing site

Additional information

Ensto Ensek AS Keki tn. 1 EE-76606 KEILA ESTONIA

KW2 Metallic spring PMR447 Plastic snap-on device, for KVC fuse bases & blocks

Tested also according to the standards EN 61439-1:2011 (applicable parts), EN 61439-2:2011 (applicable parts) and EN 61439-3:2012 (applicable parts)

This certificate is issued by the company under its General Conditions for Certification Services accessible at <u>http://www.sgs.fi/en/Terms-and-Conditions.aspx</u>. Attention is drawn to the limitation of Habiliti defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.