
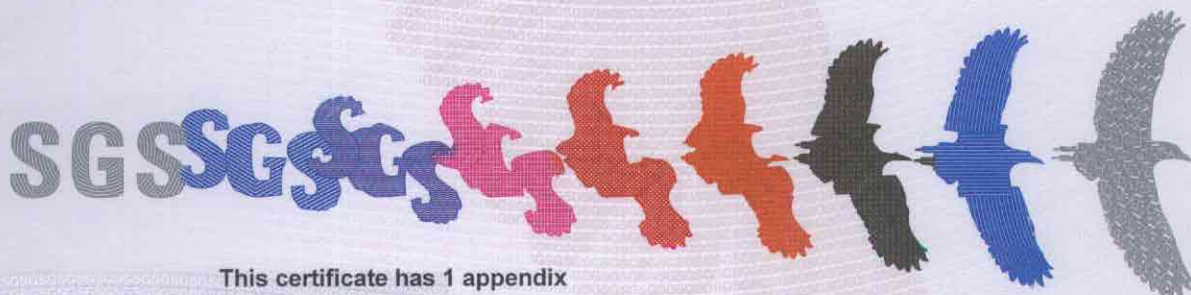




CERTIFICATE FI 20198

Our Ref. 226388-1
229706-1

Product	Thermostat, electronic
Type	ECO10F, ECO10R
Trade mark	ENSTO
Certificate Holder/ Manufacturer	Ensto Electric Oy Veckjärventie 1 FIN-06100 PORVOO, FINLAND
Technical information	10 A, 230 V AC
Other information	See the Appendix to certificate 20198
The product is certified according to the following standard(s)	EN 60730-1 :95 + A11 :96 + A12 :96 + A1 :97 + A2 :98 + A13 :98 + A14 :98 + A15 :98 + A16 :99 + A17 :00 / EN 60730-2-9 :95 + A1 :96 + A11 :97 + A2 :97 + A12 :01 + Corrigendum : 01
Validity	This certificate is valid until 31 December 2008 unless the standard in question has been amended or superseded with significant changes in requirements, in which case, SGS Fimko has the right to shorten the validity of the certificate based on the legislation of the European Union. This certificate includes the right to use the FI mark under the condition that changes (if any) will be checked at SGS Fimko before the product is brought onto market and that the conditions for FI certification are met.
Directive information	The product(s) fulfils the essential safety requirements for CE conformity marking according to the Low Voltage Directive (73/23/EEC and 93/68/EEC) at the date of issue of the certificate.
Date of issue	12 November 2003
Signature	SGS Fimko Ltd  Heikki Kuusela Team Leader



This certificate has 1 appendix

SGS Fimko Oy | Särkiniementie 3 PL 30 FIN-00211 Helsinki, Finland
t. +358 9 696 361 f. +358 9 692 5474 www.sgsfimko.fi

Business ID 0978538-5

Member of the SGS Group (Société Générale de Surveillance)
graphic design atelier ruger pland printed by orrell fiisali security printing ltd switzerland

Manufacturing site

Enerpoint Saare Oü
 Kalevi Põik 7
 Saare Maakond
 EE-93815 KURESSAARE, ESTONIA

Additional information

Description of thermostat:

ECO10F	Floor thermostat	IP31 (IP44, with protective case type ELFC-44)
ECO10R	Room thermostat	IP30 (IP44, with protective case type ELFC-44)

Type 1

Main switch: Pattern No. 2, 1E4 cycles (M), normal gap

Relay: Pattern No. 1, 5E4 cycles (A), micro-gap

Resistance to heat and fire: Category D

For use in normal pollution situations

PTI 250

Alternative covers: Elko or Ensto Jussi.

This certificate is based on report No. 226388-1 and 229706-1 made by SGS Fimko Ltd.

The product has certificate FI 2605 in accordance with the CB system.

This certificate replaces previously issued FI 19538 dated 14 April 2003.