

The OpenTherm Association

Boerhaavelaan 40 P.O. Box 190 2700 AD Zoetermeer, the Netherlands

tel.: +31 79 353 14 23 fax.: +31 79 353 13 65 E-mail: otherm@fme.nl Internet: www.opentherm.nl

OpenTherm® product licence

OpenTherm licence nr. 08/27

Zoetermeer, 11 January 2008

The OpenTherm Association hereby certifies that manufacturer

SIT la Precisa S.p.A.

hereinafter referred to as <u>manufacturer</u>, has met with all the obligations imposed by the OpenTherm Association with respect to the approval of the product(s) (device, component) with the following name(s) and type number(s):

OpenTherm Heating Remote Control 0582020

hereinafter referred to as product(s).

The OpenTherm Association hereby grants manufacturer the right to use the name OpenTherm® and/or the OpenTherm logo® on the product(s) and/or in the accompanying documentation as long as the conformity of the product(s) with the requirements of the OpenTherm protocol specification shall be guaranteed by manufacturer.

This licence is based on the declaration of conformity dated 7 January 2008 made up by manufacturer for the product(s).

The right to use the name OpenTherm® and/or the OpenTherm logo® shall be granted to a party using the product(s) as a component in an appliance or system for HVAC-applications; and, furthermore, as long as the technical characteristics of the product(s) shall remain unchanged, and only to indicate that the appliance or system incorporating the product(s) as such meets the requirements of the OpenTherm protocol specification.

For any modification of the product(s) or the appliance or system using the product(s), perhaps resulting in the product(s), appliance or system not meeting the requirements of the protocol specification anymore, the procedures established by the OpenTherm Association to assure the conformity of the product(s) with the requirements of the OpenTherm specification shall be re-entered. As long as the conformity of a product, appliance or system with the requirements of the OpenTherm protocol specification is not assured anymore, party involved shall not be allowed to mark this product as OpenTherm compatible, using the name OpenTherm® and/or the OpenTherm logo®.

The OpenTherm Association

F.J.H. Steggink Secretary



Boerhaavelaan 40 P.O. Box 190 2700 AD Zoetermeer, the Netherlands

tel.: +31 79 353 13 59 fax.: +31 79 353 13 65 E-mail: otherm@fme.nl Internet: www.opentherm.nl

DECLARATION OF CONFORMITY

Manufacturer SIT la Precisa S.p.A.
Address Viale dell'Industria, 31-33 - 35129 Padova - ITALY
herewith declares that
Open Therm Heating Remote Control 0582020 (description of product: make, type, serial number, if any, etc.)
is in conformity with the provisions of the Protocol Specification version 2:3 of the Communications Protocol for a point-to-point communications system for HVA controls, as provided by the OpenTherm Association,
and that he has submitted to the OpenTherm Association (a copy of) a report from Gastec Certification BV, with
reference number: 123852
and date: August 2007
certifying that the implementation of the communications protocol in the product mentioned is in conformity with the referred Protocol Specification.
Furthermore, the manufacturer declares that internal procedures ascertain that each individual product of the same type conforms to the tested product.
In case of a major ¹ modification of the product it shall be resubmitted to Gastec Certification BV for testing and a new Declaration of Conformity has to be drawn up and submitted to the Association. A modified OpenTherm product as referred to in the previous sentence shall not any longer be marketed and sold until a new license has been provided for this product by the OpenTherm Association
PADOVA (place), 07 January 2008 (date)
Antonio Vendramini - Electronic R&D Manager
(full name and identification of the person empowered to sign on behalf of the

manufacturer)

¹ Please see the document "Testing and certification of OpenTherm products" for a clarification of the expressions "major" or "minor" modification.