

Inspecta

INSPECTA EC TYPE-EXAMINATION CERTIFICATE

Application of the

Council Directive 97/23/EC of 29 May 1997 on Pressure Equipment, as amended, and Swedish ordinance AFS 1999:4

CERTIFICATE NO.: 14-1004663-100
This Certificate consists of 2 pages

THIS IS TO CERTIFY THAT THE EQUIPMENT

Safety accessory

WITH THE TYPE DESIGNATION/EQUIPMENT DESCRIPTION

Self monitoring temperature limiter type ER-MT

MANUFACTURED BY

Elektro Relä AB

is found to comply with the requirements in Annex I, Essential Safety Requirements and EN 12953-9, EN 12952-11

The equipment has been examined with respect to the procedure of conformity assessment as described in Module B

APPLICATIONS

Equipment Category: IV

Design Pressure min/max: See limitations bar(g)

Design Temp. range: See limitations °C

Fluid: Steam or hot water

Further details of the product and conditions for the certification are given overleaf.

This Certificate is valid until: 2019-11-14

MÖLNDAL, 2014-11-14

Inspecta Sweden AB

Notified Body No.: 0409

Mats Dahlrot Senior Industrial Surveyor

Notice: The certificate is subject to terms and conditions, if any, overleaf. Any significant changes in design or construction of the product, the quality system or amendments to the AFS 1999:4 (Directive 97/23/EC) or Standards referenced above may render this certificate invalid. The product liability rests with the manufacturer or his representative in accordance with the AFS 1999:4 (Directive 97/23/EC), as amended.

INSPECTA SWEDEN AB

KEMISTVÄGEN 21 183 79 TÄBY SWEDEN TEL (+46) 8 5011 3100 FAX (+46) 8 5011 3101 www.inspecta.com Page 1 of 2





EC TYPE-EXAMINATION CERTIFICATE

CERTIFICATE NO.: 14-1004663-100

TYPE APPROVAL DOCUME	ENTS
Risk analyses 2008-12-01	21
Instruction for function, inst	stallation, functional test and maintenance.
Report P903469	
Report LVD 0910-007-00	* ************************************
Report EMC 09045	
Report ER-MTP:87	
Statement 2009-11-16	
ä.	æ.

SUPPORTING DO	CU	MEI	V	S
---------------	----	-----	---	---

- Operating instructions 1)	Yes

Risk analysis ¹)	Yes 🏻	No
Control of the Control of Control		

LIMITATIONS

Temperature limiter

- -Pressure (Temperature pocket)
- -Temperature -40 to 265 °C (different set limits will be set from manufacture)

TESTS CARRIED OUT

On prototype (2009)

NOTE

This certificate replace certificate 14-798049-00

MÖLNDAL, 2014-11-14 Inspecta Sweden AB

Mats Dahlrot

Senior Industrial Surveyor

Notes:

1) Items not included in the scope of design review shall be verified by an inspector of the Notified Body that issues the final certificate.