

CERTIFICAT

CERTIFICADO

‘EPHITTAH

認証証書

CERTIFICATE

ZERTIFIKAT



Certificate for type testing

Designation of Tested Products

AUMA Linear thrust units types LEN 12.1 to LEN 200.1

Applicant

Werner Riester GmbH & Co. KG
P.O.Box 1362, D-79379 Müllheim, Germany

Applicable Standards / Specifications

IEEE 382-1985/1996 for outside containment accident conditions and
type test specification for Linear thrust units TBV-N97/007 Rev. 0

Test Results

The test requirements were fulfilled.

Type test report No. ETL 1/PB 301/2003 is a part of this certificate.

The applicant is authorised to apply the No. **ETL 1/PB 305/2003** onto
Linear thrust unit type range LEN 12.1 to LEN 200.1, for proof of passed
type testing in adherence to the terms stated overleaf.

Munich, March 24, 2003

TÜV Süddeutschland Bau und Betrieb GmbH
Energy and Technology
Electrical and I & C Systems

Expert

A handwritten signature in blue ink, appearing to read 'G. Langer'.

(Gerhard Langer)



A handwritten signature in blue ink, appearing to read 'Sebastian Steiner'.

(Sebastian Steiner)

The allocation of this certificate number is valid only for the company named overleaf. The certificate number may only be transferred to a third party by the inspection agency which issued this certificate.

The certificate number may only be used with those products being identical with the certified product type and those which fully comply with the technical data given in the type test report and any supplementary conditions, if existing.

Operation and installation instructions must be supplied with each product.

Every product item must carry legible reference to the manufacturer and a type designation so that it may be identified to be of the certified type.

The holder of the certificate number is required to continuously monitor the production process of the certified product type ensuring it to be in compliance with the terms of type testing. In particular he is obliged to carefully carry out production inspections according to the terms of type testing or the requirements of the inspection agency.

The certificate number remains valid until such time as the technical regulations which the test was based on should change, unless it is declared or rendered invalid sooner.

This certificate shall become invalid and shall be immediately returned to the inspection agency if the certificate number expires or is declared invalid.