

## Type Approval Certificate

## Germanischer Lloyd

This is to certify that the undernoted product(s) has/have been tested in accordance with the relevant requirements of the GL Type Approval System.

Certificate No. 1226198 HH

Company Camille Bauer AG

Aargauerstrasse 7 CH-5610 Wohlen

Product Description Transducer for Frequency, Frequency Difference,

Phase Angle or Power Factor, Phase Angle Difference

Type SINEAX F 534, SINEAX F 535,

SINEAX G 536, SINEAX G 537

Environmental Category C

Technical Data / Power supply: 24 V - 60 V or 85 V - 230 V AC / DC

Range of Application Usable frequency: min. 10 Hz, max. 1.5 kHz, frequency range on request

Input: 10 V to 230 V or 230 V to 690 V Function F 534: frequency transducer

Function F 535: difference frequency transducer

Function G 536: power factor transducer, +/- 120° or +/- 180°

Function G 537: phase angle difference transducer +/- 120° or +/- 180° Output for all types: 0 - 20 mA or 4 - 20 mA or 0 -1 V, 0 - 10 V or 2 - 10 V

Degree of protection: IP 20 DIN - rail snap on connection

Test Standard Regulations for the Performance of Type Tests Part 1, Edition 1997, EMC2

Documents Test report : F 534, F 535, G 536, G 537

Circuitm diagram: Dossier E 243, E 244

Data sheet: F 534 Lx, F 535 Lx, G 536 Lx, G 537 Lx Software questionnaire requirement class 2

Remarks None

Valid until **2008-07-29** 

Valid Until 2000-07-27

File No. I.D.15

Page

Hamburg, 2004-03-03

1 of 1

Type Approval Symbol





**J**.

Germanischer Lloyd W. Voß Th. Reimer

This certificate is issued on the basis of "Regulations for the Performance of Type Tests, Part 0, Procedure".