Type Approval Certificate GL



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.

12 260 - 98 HH

Company

Camille Bauer AG

Aargauerstrasse 7

5610 Wohlen, SWITZERLAND

Product Description

Transducer for Power

Type

SINEAX P 530 for Active Power SINEAX Q 531 for Reaktive Power

Environmental Category

C

Technical Data / Range of Application Power supply: 24 - 60 V or 85 - 230 V AC / DC Input: 3 - phases 100 V AC up to 690 V AC

Current: 0 - 1 A or 0 - 5 A

Power factor (active): cos. 0.8 - 1 - 0.8 Power factor (reactive): sin. 0.8 - 1 - 0.8

Output: 0 - 2,5 mA to 0 - 20 mA, 4 - 20 mA or 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 2, Edition 2012, EMC2

Documents

Test report : P 530, Q 531 Circuit diagram: Dossier E 240 Data sheet: P 530, / Q 531 Lx

Remarks

None

Valid until 2018-09-19

Page

1 of 1

File No.

I.D.15

Hamburg, 2013-09-20

Type Approval Symbol

(P)

Germanischer Lloyd

Arne Schaarmann

Harald Amberger

This certificate is issued on the basis of "Guidelines for the Performance of Type Approvals Part 1, Procedure".