Page

1 of 1

ASH 30 Mi ASG 32 Mi

Technical Note
Technical Note

No. 7 No. 13 Alexander Schleicher
GmbH & Co.
Segelflugzeugbau
D - 36163 Poppenhausen

**Subject:** Bug fix power-plant instrument

Applicability: ASH 25; Type-Certificate EASA.A.213; model ASH 30 Mi; all serial numbers

ASG 32; Type-Certificate EASA.A.599; model ASG 32 Mi; all serial numbers

Classification: Minor Change

**Urgency:** optional, standard on new production

In case of incorrect indication of cooling air or liquid coolant temperature or current fuel

consumption.

**Reason:** Product improvement

Due to an incorrect placement of the power-plant instrument by the supplier ILEC, the liquid coolant and cooling air temperature as well as the current fuel consumption may be displayed incorrectly. Further, an error in the software version S0.12 was discovered during a more detailed investigation of the problem, which can lead to a sporadic incorrect display

of the liquid coolant temperature.1

Action: A) Correction of the placement

Power-plant instruments with the hardware version H3.07, delivered between 12.06.2020 and 12.09.2022 (new production as well as spare parts) may have an incor-

rect placement.

To detect whether or not there is a faulty placement, the affected power-plant instruments must be dismounted and sent to Alexander Schleicher GmbH & Co. for inspection and, if necessary, correction of the placement. Checked devices are marked on the back of the device, on which the type plate is also located, with a label "Hardware nach TM 7 überprüft." (ASH 30 Mi) or "Hardware nach TM 13 überprüft." (ASG 32 Mi).

B) Software update

The power-plant instrument is dismounted and sent to Alexander Schleicher GmbH & Co. for modification of the software. It is updated to the new software version S0.16. The new software version is also compatible with all older hardware versions.

Material and

**Drawings:** See Action

Mass and

**Balance:** No change in mass and C. of G. position.

**Notes:** The action has to be considered as a non-complex maintenance task regarding aviation

law. The respective regulations must be applied.

The hardware and software version are not marked on the device, as it can be read out on the display. The correction of the placement does not result in a new hardware version, the

correct type design is restored only.

Poppenhausen, 02.03.2023

**Alexander Schleicher** 

GmbH & Co.

i.A. P. A. (P. Anklam)

This Technical Note bases on a change, which was approved by EASA under the minor change approval EASA 10081362.

<sup>&</sup>lt;sup>1</sup> Older software versions do not have this error.