



LIST OF SERVICE INFORMATION LETTERS (SIL)

LST 394

Revision: 2.04

GENERAL

The List of Service Information Letters shows the Service Information Letters available to customers and/or service centers for equipment manufactured by Thommen Aircraft Equipment AG.

The List of Service Information Letters has the following equipment categories:

EQUIPMENT CATEGORY	MANUFACTURER	PAGE
AIR DATA COMPUTER / AIR DATA DISPLAY	THOMMEN AIRCRAFT EQUIPMENT AG	3

CONTACT ADDRESSES:

THOMMEN AIRCRAFT EQUIPMENT AG

Hofackerstrasse 48

4132 Muttenz

Switzerland

Telephone: +41 (0)61 965 22 22

Email: info@thommen.aero



LIST OF SERVICE INFORMATION LETTERS (SIL)

LST 394

Revision: 2.04

REVISION	DATE	REASON FOR REVISION	NAME
2.02	09 Dec, 2020	General update, revision table added and formatting changes.	J. Garrett
2.03	26 Feb 2021	SIL AD32/AC32-05 rev 1.0 created. New SW 2.74.1 released.	A. Savin
2.04	10 May, 2021	Four SIL updates for AD32/AC32 (dated April 26 th , 2021). Corrections to descriptions and effectivity. SIL number AD32-SIL-004 was AD32/AC32-SIL-004.	J. Garrett



LIST OF SERVICE INFORMATION LETTERS (SIL)

LST 394

Revision: 2.04

SIL No.	REV	DATE	DEVICE EFFECTIVITY	DESCRIPTION
AIR DATA COMPUTER / AIR DATA DISPLAY				
AD32-SIL-001	1.1	Apr. 26, 2021	AD32.32.53F.28.1.RA: S/N 1025218 AD32.32.53F.05.1.RB: S/N 1025202 S/N 1025203 S/N 1025204 S/N 1025205 S/N 1030434	AD32 RVSM Air Data Display: Altitude Alerter Function Removal
SIL AD32/AC32-02	1.1	Apr. 26, 2021	All AD32 and AC32 made up to and including March 2012.	AD32 RVSM Air Data Display / AC32 Digital Air Data Computer: Shake-test for Loose Screw
SIL AD32/AC32-03	N/A	N/A	N/A	Not released as SIL. SEE SB AD32/AC32-03
SIL AD32/AC32-04	1.1	Apr. 26, 2021	AC32 with S/N 1030880 to S/N 1065175 AD32 with S/N 1025202 to S/N 1065511 AD30 with S/N 1031982 to S/N 1034123 AD32.32.53F.28.1.DA with: S/N 1064088 to S/N 1064108 and S/N 1064277 to S/N 1064245	AD30 / AD32 Air Data Display / AC32 Digital Air Data Computer: Shake-test for Loose Screw
AD32-SIL-004	1.1	Apr. 26, 2021	All AD32	AD32 Air Data Display: Information for Start-up Built-in Test (BIT)
SIL AD32/AC32-05	1.0	Feb 08, 2021	AD32.XX.XXX.XX.X.XX Air Data Displays and AC32.XX.XX.XX.XX Air Data Computers with SW 2.74	This document is issued to provide information about the software change for the AD32 and AC32 from SW 2.74 to SW 2.74.1. This is a SW bug fix, the only change for SW 2.74.1 is the correct representation of SDI input in ARINC 429 label 377. All other functions remain unchanged.