

Alaris Aerospace Systems LLC, 1721 Blount Road Suite 1, Pompano Beach, FL 33069 USA



Overview:

The aircraft is fitted with one APS3200 APU. The aircraft cabin is in passenger configuration with 138 seats.

Airbus A319-112 Aircraft

As of:	
Model/Serial Number	A319-112/ 727
Registration Number/Country	HB-IPT/ Swiss International Airlines
Date of Manufacture	25/SEP/1997
Total Time/Total Cycles	57713:58/47524

Contact Aero Capital Solutions Inc.

Daniel Watson - dwatson@aerocapitalsolutions.com Office +1 (737) 717-0605

THE INFORMATION CONTAINED HEREIN DESCRIBES GENERAL CHARACTERISTICS OF CERTAIN AVIATION EQUIPMENT AND IS PRESENTED FOR INFORMATIONAL PURPOSES ONLY. AERO CAPITAL SOLUTIONS MAKES NO EXPRESS OR IMPLIED WARRANTY OF THE ACCURACY OF SUCH INFORMATION PROVIDED HEREIN, NOR THE CONDITION, FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY OF SUCH EQUIPMENT. THIS INFORMATION IS SUBJECT TO INDEPENDENT VERIFICATION BY POTENTIAL PURCHASERS OR LESSEES OF SUCH EQUIPMENT WHO SHOULD RELY ON THEIR OWN INSPECTION OF THE EQUIPMENT AND RELATED RECORDS. THE INFORMATION CONTAINED HEREIN DOES NOT CONSTITUTE AN OFFER TO SELL OR LEASE THE EQUIPMENT, AND ANY PROPOSED TRANSACTION IS SUBJECT TO THE AVAILABILITY OF THE EQUIPMENT AT SUCH TIME AS A FULLY EXECUTED AGREEMENT FOR SUCH PROPOSED SALE OR LEASE MAY BE ENTERED INTO.

AIRCRAFT SPECIFICATIONS

			(lbs.)	(kgs.)	
Model:	A319-112	Maximum Take-Off Weight:	149914.33	68000	
Manufacturer:	AIR BUS	Maximum Landing Weight:	137788.91	62500	
Serial Number:	727	Maximum Zero Fuel Weight:	128970.42	58500	
Current Registration:	HB-IPT	Basic Empty Weight:	81848.82	37126	
Year of Manufacture:	25/09/1997	Configuration:	Pa	Passenger	
Previous Operator:	Swiss Air	Current Status:	Ор	Operational	
Location:	Switzerland	Sharklets Installed:		No	

AIRFRAME STATUS

STATUS AS OF: 23-MAR-2020

				Total Airframe Hours:		То	tal Airframe Cycles	
Inspection	Inspection Interval			Last Done			Next Due	
	Calendar	DAYS	Date	Total Time	Total Cycles	Date	Total Time	Days
C Check	-	-	10/APR/2019	55628	45739	10/APR/2021	-	-
6Y Check	72 Months	2190	05/NOV/2015	46966	38757	15/OCT/2021	-	-
12Y Check	144 Months	4380	10/NDEC/2009	30519	26058	11/DEC/2021	-	-

LANDING GEAR STATUS

STATUS AS OF: 23-MAR-2020

NLG	TSN: 36435	CSN: 27736		Part Number:	D23589520-12	Serial Number:	B168	
LH Main	TSN: 70598	CSN: 55758		Part Number:	201375007-030	Serial Number:	DRG-3267-88	
RH Main	TSN: 68165	CSN: 42231		Part Number:	201375008-040	Serial Number:	DRG1152590	
Inspection		Interval		Last Done			Next Due	
	Calendar	Flight Cycles	Date	Total Time	Total Cycles	Date	Total Time	Total Cycles
NLG OH	120 Months	20,000 Cycles	04/NOV/2015	52466:15	43421	04/NOV/2025	-	63421
LMLG OH	120 Months	20,000 Cycles	04/NOV/2015	84805:15	50143	04/NOV/2025	=	70143
RMLG OH	120 Months	20,000 Cycles	04/NOV/2015	67249:15	56308	04/NOV/2025	≘	76308

APU STATUS

STATUS AS OF: 23-MAR-2020

Model: APS3200	TSN: 35138	CSN: 59815	Part Number: 4500001B	Serial Number: 1010
	TSLSV:	CSLSV:	Date of LSV:	LLP Limiter:

ADDITIONAL DATA

General Data		Additional Feature	Additional Feature	
Total Fuel Capacity		Passenger Entertainment Audio	Moving Map	
Lavatories	03	Passenger Entertainment Video		
Interior Configuration	138			
Galleys	02			

AVIONICS EQUIPMENT

ATA	Description	Manufacturer	P/N / Model	Qty
Avionics				
22	FMGC-FLIGHT MANAGEMENT AND GUIDANCE	Thales Avionics Sas	C13043AA05	2
22	FCU-FLIGHT CONTROL UNIT	Thales Avionics Sas	C12850BC02	1
22	MCDU-MULTIPURPOSE CONTROL AND DISPLAY	Thales Avionics Sas	C19266EA01	2
22	FLIGHT AUGMENTATION COMPUTER	Thales Avionics Sas	B397BAM0513	-
23	Cockpit Voice Recorder	L3	2100-1020-02	1
23	TRANSCEIVER-VHF	Honeywell	064-50000-2051	3
23	AMU – AUDIO MANAGEMENT UNIT	TEAM	AMU2790CB06	1
23	FIXED ELT	ELTA	ELT96A2560000000	1
31	DFDR – DIGITAL FLIGHT DATA RECORDER	L3	2100-4043-02	1
31	FWC-FLIGHT WARNING COMPUTER	Airbus Avionics	350E009-1185302	2
31	FDIU-FLIGHT DATA INTERFACE UNIT	SAGEM	ED43A1D5	1
31	Multi-Use Printer	HONEYWELL	8055515-4501	1
34	DME INTERROGATOR	Honeywell	066-50013-0202	2
34	MARKER BEACON RECEIVER	Honeywell	066-50012-0212	2
34	ADIRU-AIR DATA AND INERTIAL REFERENCE UNIT	Honeywell	HG2030AE43	3
34	MMR – MULTI MODE RECEIVER	ROCKWELL	822-1821-430	2
34	RADIO ALTIMETER TRANSCEIVER	THALES	9599-607-14943	2
34	WEATHER RADAR TRANSCEIVER	Honeywell	2041444-0403	2
34	TCAS COMPUTER	ACSS	7514081-911	1
34	ATC MODE S TRANSPONDER	ACSS	7517800-10005	2
34	ENHANCED GROUND PROXIMITY WARNING COMPUTER	Honeywell	965-1676-002	1
34	ADF RECEIVER	Honeywell	066-50014-0202	2

LOPA

