



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



Overview:

The aircraft is fitted with one GTCP331-350C APU.

Airbus A330-223 Aircraft

As of:	
Model/Serial Number	A330-223/ 0927
Registration Number/Country	EI-EWG/ Pembroke
Date of Manufacture	29/AUG/2008
Total Time/Total Cycles	24438:06/3671

Contact Alaris Aerospace
sales@alarisaero.com
Tel: +1 954-596-8736

AIRCRAFT SPECIFICATIONS

			(lbs.)	(kgs.)
Model:	A330-223	Maximum Take-Off Weight:	513677.071	233000
Manufacturer:	AIR BUS	Maximum Landing Weight:	401241.317	182000
Serial Number:	0927	Maximum Zero Fuel Weight:	374785.846	170000
Current Registration:	EI-EWG	Basic Empty Weight (Operators):	-	-
Year of Manufacture:	29/AUG/2008	Configuration:	Passenger	
Previous Operator:	ARIK AIR	Current Status:	Operational	
Location:	PEMBROKE	Sharklets Installed:	-	

AIRFRAME STATUS

STATUS AS OF: 10-MAY-2021

Inspection	Interval		Total Airframe Hours:			Total Airframe Cycles		
			Last Done			Next Due		
	Calendar	DAYS	Date	Total Time	Total Cycles	Date	Total Time	Total Cycles
A13			28/JUL/2016	23020	3496	-	-	-
A14			05/OCT/2016	23737	3590	-	-	-
A15			02/DEC/2016	24242	3648	-	-	-
6YE+12YE			02/JUL/2019	24436	3670	-	-	-

LANDING GEAR STATUS

STATUS AS OF: 10-MAY-2021

NLG	TSN: 24434:49	CSN: 3669	Part Number:	D23581100-20	Serial Number:	B868		
LH Main	TSN: 24434:49	CSN: 3669	Part Number:	10-210101-002	Serial Number:	MDL910		
RH Main	TSN: 24434:49	CSN: 3669	Part Number:	10-210201-002	Serial Number:	MDL910		
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	18/MAY/2018	24434:49	3669	-	-	-
LMLG OH	120 Months	20,000 Cycles	24/MAY/2018	24434:49	3669	-	-	-
RMLG OH	120 Months	20,000 Cycles	18/MAY/2018	24434:49	3669	-	-	-

APU STATUS

STATUS AS OF: 10-MAY-2021

Model: GTCP331-350(C)	TSN: 10429	CSN: 7776	Part Number:	3800454-6	Serial Number:	P-1041
	TLSV:	CSLSV:	Date of LSV:		LLP Limiter:	

ADDITIONAL DATA

General Data	Additional Feature	Additional Feature
Total Fuel Capacity Lavatories Interior Configuration Galley Stowage		

AVIONICS EQUIPMENT

ATA	Description	Manufacturer	P/N / Model	Qty
Avionics				
22	FMGC - Flight Mgmt. & Guidance Computer	THALES	C13200HA01	2
22	FCU - Flight Control Unit	THALES	C12849002269	1
22	MCDU - Multipurpose Control Display Unit	Honeywell	40897840-961	3
23	VHF Transceiver	Honeywell	064-50000-2051	3
23	HF Transceiver	Honeywell	964-0452-012	
23	Cockpit Voice Recorder	Honeywell	980-6022-001	1
23	Audio Control Panel	TEAM	ACP2788AF01	4
31	DU – Display Unit	THALES	C19366AF05	6
31	SSFDR – Solid State Flight Data Recorder	Honeywell	980-4700-042	1
31	FWC - Flight Warning Computer	AIRBUS AVIONICS	LA2E20202T70000	2
34	ADM - Air Data Module	Honeywell	PG1152BC02	8
34	DME Interrogator	Honeywell	066-50013-0202	2
34	ADIRU	Honeywell	HG2030AE23	3
34	VOR Antenna	Chelton	3110-89	1
34	Radio Altimeter Transceiver	Honeywell	066-50007-0232	1
34	Angle of Attack Sensor	THALES	C16291AB	3
34	ATC Transponder	Honeywell	066-01127-1402	2