

Exported Listing



Airbus AS365N3

Contact Seller For Price

Manufacturer	Airbus
Category	n/a
Configuration	Search and rescue
Year	2006
Time	5042
Price	n/a
Serial Number	n/a
Registration Number	n/a

Description

Price reduced for this excellent SAR machine





For inquires you can reach the seller at:

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Avionics

AVIONICS

- VHF-AM ROCKWELL COLLINS VHF-422C (2X). INTER COMMUNICATION SYSTEM TEAM TB 31 WITH 3 CONTROL BOXES 1976 (1 IN CABIN.)
- PA WITH 4 LOUDSPEAKERS BAKER M1050.
- HEADSETS SILEC 4449-1 (2X).
- THALES AHV-16 RADIO ALTIMETER.
- ATC TRANSPONDER MST67A (MODE-S).
- HF/SSB BENDIX KING KHF950.
- VHF/FM MARITIME NAT NPX-138.
- SSCVFDR HONEYWELL AR COMBI.
- TCAS GOODRICH HP899.
- TCAS RYAN TAS600.
- ADF HONEYWELL KDF-806.
- DME HONEYWELL KDM 706A.
- VOR/ILS HONEYWELL KNR-634A (2X).
- AIR DATA COMPUTER SHADIN ADC-2000.
- FLIGHT MANAGEMENT SYSTEM UNIVERSAL UNS-1K (INCLUDING GPS).
- SFIM CDV 85 D3 FLIGHT DIRECTOR COUPLER.
- TELEPHONICS RDR1400 WEATHER/SEARCH RADAR.
- UMS.
- HUMS FULL (M'ARMS).
- JEPPENSEN MAP HONEYWELL KMD850.
- JEPPENSEN MAP SKYFORCE SKYMAP IIIC.

FLIGHT CONTROLS

- 1 MAIN ROTOR WITH 4 GLASS AND CARBON-FIBRE BLADES WITH STARFLEX HEAD FITTED WITH GUST AND DROOP STOPS, MAST FITTED WITH ROTOR RPM PHONIC WHEEL.
- 1 FENESTRON TYPE TAIL ROTOR WITH COMPOSITE MATERIAL BLADES BUILT INTO THE VERTICAL FIN.
- 1 FLIGHT CONTROL SYSTEM, FITTED WITH 3 DUAL-CHAMBER/DUAL BODY MAIN SERVO UNITS (CYCLIC AND COLLECTIVE PITCH CHANNELS) AND 1 DUAL-CHAMBER/ DUAL BODY REAR SERVO-UNIT (ON TAIL ROTOR PITCH CONTROL CHANNEL).
- 1 SFIM PA155D DUPLEX-TYPE AUTO PILOT.

Equipment

POWER PLANT

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- 1 FUEL SYSTEM INCLL 5 TANKS SPLIT INTO 2 GROUPS, WITH A TOTAL USABLE CAPACITY OF 1135 LITRES, 4 IMMERSED BOOSTER PUMPS, 1 TRANSFER PUMP AND AN INDICATION OF LOW LEVELS.
- 2 ENGINES LUBRICATION AND OIL COOLING SYSTEMS.
- 1 FUZZ BURNER ON ENGINE LUBRICATION SYSTEM.
- 2 FIRE DETECTION AND EXTINGUISHING SYSTEMS.
- 2 ANTI-ICING AIR INTAKE GRIDS.
- 2 PHASE ANGLE TORQUE METER SENSORS BUILT INTO THE ENGINES.
- 2 ENGINES EXHAUST PIPES.
- ENGINE FLUSHING DEVICE.

INSTRUMENTS

- 2 ALTIMETERS.
- 2 AIRSPEED INDICATORS WITH DIGITAL SPEED DISPLAY.
- 2 GYRO HORIZONS.
- 2 SFIM CG130 + 4" HSI.
- 1 SELECTOR SWITCH FOR GYROCOMPASS #1 & #2.
- 2 RATE-OF-CLIMB INDICATORS, WITH PROVISIONS FOR RATE-OF-CLIMB PRE-SET ON PILOTS' SIDE.
- 1 RMI ON PILOTS' SIDE.
- 2 FUEL PRESSURE INDICATORS.
- 1 MAIN GEARBOX OIL PRESSURE AND TEMP INDICATOR.
- 2 HYDRAULIC PRESSURE GAUGES.
- 1 VOLTMETER.
- 1 AMMETER.
- 1 DUAL FUEL CONTENTS GAUGE.
- 1 FUEL CIRCUIT CONTROL AND INSPECTION PANEL.
- 1 ELECTRICAL CONTROL PANEL.
- 2 STOPWATCHES.
- 1 TRIPLE TACHOMETER FOR ROTOR AND AND 1&2 FREE TURBINES RPM ON PILOT'S SIDE.
- 1 ROTOR TACHOMETER ON COPILOT'S SIDE.
- 2 NG INDICATORS (GAS GEN 1&2).
- 1 STANDBY MAGNETIC COMPASS.
- 1 OUTSIDE AIR TEMPERATURE INDICATOR.
- 1 WARNING PANEL.
- 2 MASTER ALARM LIGHTS.

- 2 MANOEUVRE LIMIT WARNING LIGHT.
- 11 OVERHEAD PANEL INCLUDING ENGINE CONTROL PANEL WITH 2 FIRE WARNING LIGHTS AND 2 DUALFIRE EXTINGUISHING CONTROLS FOR ENGINE BAYS.
- 1 "L/G NOT EXTENDED" WARNING LIGHT.
- SPARE SPACE FOR RADAR SCREEN AND COM/NAV EQUIPMENT.
- ICING DETECTOR (ROSE MOUNT).
- 1 LANDING GEAR POSITION SELECTOR AND INDICATOR.
- 1 AFCS CONTROL PANEL.

ADDITIONAL EQUIPMENT

- EMERGENCY FLOATATION WITH AFDS.
- INTERNAL AERAZUR (SR-8) LIFE RAFT INSTALLATION.
- HELICOPTER EMERGENCY EGRESS LIGHTING (HEEL).
- HR-SMITH CPI-503 ADELT.
- DUKANE DK120 ULB.
- AVAD RACAL V694 100FT, CH, UC WARNING.
- ELT KANNAD 406AF

TRANSMISSION SYSTEM

- 1 MAIN GEARBOX.
- 1 TAIL GEARBOX.
- 1 MAIN GEARBOX OIL COOLING SYSTEM.
- 2 ENGINE/MAIN GEARBOX COUPLING SHAFTS.
- 1 TAIL ROTOR DRIVE SHAFT.
- 1 ROTOR BRAKE.
- 2 FREE WHEELS INTEGRAL WITH MAIN GEARBOX.

HYDRAULIC SYSTEM

- 2 INDEPENDENT HYDRAULIC SYSTEMS FEEDING THE SERVO-UNITS, LANDING GEAR ACTUATION SYSTEM AND ASSISTED BRAKES.
- SELF-SEALING HYDRAULIC GROUND COUPLING.
- 1 STAND-BY HYDRAULIC SYSTEM WITH ELECTRO-PUMP FOR EMERGENCY ACTUATING OF THE LANDING GEAR, HYDRAULIC ASSISTANCE FOR FLIGHT CONTROLS TESTS ON GROUND WITH ROTOR STOPPED AND PARK BRAKE

PRESSURE.

PROVISIONS

- SAND FILTERS, FIXED PARTS
- AUXILIARY FUEL TANK IN THE HOLD, FIXED PARTS
- GOODRICH HOIST CLASS1 (272KG) FIXED PARTS

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- CARGO SLING WITH DYNAMOMETER AND ELECTRICAL MIRROR (1600KG) FIXED PARTS ELECTRICAL INSTALLATION
- 2 STATIC INVERTERS (800VA, 115/26V, 400HZ, 1PHASE).
- 2 STARTER GENERATORS (4,8 KW, 28VDC).
- 1 43AMP-HR CADMIUM-NICKEL BATTERY WITH TEMP DETECTOR.
- 1 EXTERNAL DC POWER RECEPTACLE.
- 1 INSTRUMENT WHITE/BLUE LIGHTING SYSTEM.
- 2 CABIN EXTENSION LIGHTS.
- 1 INSTRUMENT LIGHT FOR FLIGHT IN STORMY CONDITIONS.
- 1 CABIN DOME LIGHT.
- 4 CABIN LIGHT STRIPS.
- 1 LUGGAGE HOLD DOME-LIGHT.
- 3 POSITION LIGHT.
- 1 ANTI-COLLISION LIGHT.
- RETRACTABLE LH LANDING LIGHT, ADJUSTABLE IN ELEVATION.
- RETRACTABLE RH LANDING LIGHT, ADJUSTABLE IN ELEVATION AND IN AZIMUTH ALLOWING SEARCH. LIGHT AND HOIST LIGHT.
- 1 CABIN POWER OUTLET (28VDC).
- 1 EMERGENCY BATTERY FOR AUTOMATIC LIGHTING OF THE DOME LIGHTS AND SIGNS
- UNDER FUSELAGE ANTI-COLLISION STROBE LIGHT.

Interior

- 1 CABIN FLOOR CAPABLE OF THE VARIOUS OPTIONAL TYPES OF ARRANGEMENTS.
- 2 REMOVABLE PILOT AND CO-PILOT HIGH BACK-REST SEATS, ADJUSTABLE IN REACH AND HEIGHT EACH FITTED WITH A SAFETY BELT AND SHOULDER 4-POINT HARNESS.
- 11 STANDARD SEAT LAY-OUT.
- 4 POINTS HARNESSES FOR 11 STANDARD SEAT LAYOUTS.
- 2 PILOT AND CO-PILOT JETTISON ABLE DOORS, EACH FITTED WITH A BAD WEATHER WINDOW AND AN INTERNAL STORAGE UNIT. DOORS WITH AIR INLETS.
- 2 HINGED JETTISON ABLE CABIN FRONT DOORS.
- 2 ENLARGED AND BUBBLED REAR SLIDING DOORS WITH JETTISON ABLE WINDOW FROM INSIDE AND OUTSIDE.
- 2 RETRACTABLE FOOTSTEPS.
- CABIN UPHOLSTERY WITH SOUND PROVING.
- 1 INSTRUMENT PANEL, ONE CONSOLE AND ONE CEILING PANEL.

For inquires you can reach the seller at:

- DUAL FLIGHT CONTROL.
- ENGINE CONTROLS.
- ROTOR BRAKE CONTROL.
- 1 HEATING/DEMISTING/VENTILATION SYSTEM.
- 2 UPPER TINTED PANES.
- 2 FRONT PLEXIGLASS PANES.
- 2 WINDSHIELD WIPERS.
- 2 ILLUMINATED CHART HOLDERS.
- 2 HEADSET HOLDERS (SILEX).
- 1 PORTABLE FIRE-EXTINGUISHER.
- 1 FLIGHT MANUAL.
- FIRST-AID KIT JAR-OPS COMPLIANT.

General Characteristics

- FUSELAGE COMPRISING THE CABIN AND LUGGAGE HOLD.
- LONG NOSE.
- LUGGAGE HOLD WITH FLOOR, TIE DOWN NET AND ACCESS DOOR.
- TAIL BOOM WITH STABILIZER FITTED WITH 2X LATERAL FINS AND TERMINATED BY A SHROUDED TAIL ROTOR BUILD INTO THE VERTICAL MAIN FIN.
- RETRACTABLE TRICYCLE LANDING GEAR WITH AXIALLY LOCKABLE CASTERING NOSE WHEEL UNIT, ASSISTED DIFFERENTIAL BRAKES ON PILOTS AND CO-PILOTS STATION AND PARKING BRAKE.
- 3 HEATED PILOT HEADS.
- BUILT IN FOOTSTEPS 2 ON EACH SIDE FOR ACCESS TO THE TRANSMISSION DECK.
- ANTI-CORROSION PROTECTION.
- FIXED PARTS FOR MAIN ROTOR BLADE FOLDING.
- STRUCTURAL PROVISIONS FOR 1600KG CARGO SLING.
- STRUCTURAL REINFORCEMENTS FOR HOIST.
- JACKING, HOISTING, MOORING AND GRIPPING POINTS.

Remarks

- AIRFRAME PBH INCLUDED
- LANDINGS SINCE NEW 11,612

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