



2019 Pilatus PC-24

Serial Number 125 N125AF



Specifications are subject to purchaser's independent inspection and verification. The specifications are provided for information purposes only and Essex Aviation makes no representations as to the accuracy of this information or the airworthiness of this aircraft. Aircraft is subject to prior sale without notice.

AIRCRAFT LISTING DETAILS

Total Hours 5,753.8 September 19, 2025
Total Landings 4,251
Entry Into Service February 5, 2019

ENGINES

Model Williams International FJ44-4A-QPM Alpha
Program Williams TAP Blue

	Engine 1	Engine 2
--	----------	----------

Serial Number	295055	295056
Total Hours	5,664.2	5,664.2
Total Cycles	4.178	4,178

Click Link for Additional Photographs & Maintenance Reports

[2019 PC-24 SN 125 N125AF](#)

Contact

Lee Rohde
M: 603-765-9283
lrohde@essexaviation.com

AIRCRAFT HIGHLIGHTS

- Lithium Battery Upgrade
- Crystal Care Maintenance Program that includes William TAP Blue and Honeywell MSP Avionics & Cabin Systems
- No Damage History
- HF Communications (KHF 1050)
- Forward Galley with Stone Entrance Floor
- All FAA Recommended & Mandatory Service Bulletins Completed
- 6 Executive Seats & 2 Commuter Seat Passenger Configuration

INSPECTION STATUS

CAMP Computerized Maintenance Tracking

Inspections

- 12 Month
- 1200 hour/12 Month
- 1200 hour/24 Month
- 180 Month
- 1800 hour/36 Month
- 24 Month
- 2400 hour/48 Month
- 2400 hour/60 Month

Due Date

June 2026
June 2026
June 2026
February 2034
March 2028
March 2027
June 2028
June 2029



AVIONICS EQUIPMENT

Pilatus Advanced Cockpit Environment (ACE) by Honeywell with SmartView Synthetic Vision

- 4 Multifunctional Flight Displays (MFD) with Multifunction Controller and Cursor Control Devices (CCD)
- Integrated Auto-throttles System
- FA5000 Stand Alone CVR & FDR
- TPA-100C Traffic Alert and Collision Avoidance System II (TCAS II)
- KMP 29A Audio / Marker Panels (2)
- KXP 2290A Mode S diversity transponders with (ADS-B) out functionality
- 2 KTR 2280A Multi-Mode Digital Radios (MMDR)
- 1 KN63 Distance Measuring Equipment (DME)
- 1 KRA 405B Radar Altimeter
- 1 Kannad Entegra ELT 406 MHz with GPS
- 1 Attitude Heading Reference Systems (AHRS) and Inertial Reference System (IRS) and Magnetometer
- 1 Integrated Enhanced Ground Proximity Warning System (EGPWS) Class A

AVIONICS OPTIONS

- HF / Comm System (KHF 1050)
- Aspen Wireless Connected Flight Deck
- VDL Datalink (AFIS / ACARS)
- CPDLC Upgradeable
- RAAS Smart Runway and Smart Landing
- Cockpit Display of Traffic Info - ADS-B In
- 2D Airport Maps
- WX500 Storm Scope
- RDR 2100 Weather Radar
- Sirius/XM Weather Display
- Latitude S200-012 Safety Voice Certified SATCOM

ADDITIONAL EQUIPMENT & FEATURES

- eConnect Wireless Cabin Lighting and Temperature Control
- USB Power Outlet and Document Pocket at each Seat
- 4 110V Power Outlets
- 4 Electrical Auxiliary Heaters
- GoGo ATG 5000 WiFi
- Entry Lighting
- Logo Lighting
- Pulsating Recognition Lights
- 6 Seat Executive or 6 + 2 Seat Commuter Option
- 2 Cockpit USB Power Outlets



INTERIOR

- Executive 6-seat interior with 2 Commuter Seats (EX-6S-COM-2S-1)
- USB Power Outlets and Document Pockets at each Seat
- 4 100V Power Outlets
- 4 Electrical Auxiliary Heaters
- Galley with Coffee Machine & Cool Boxes
- Two Forward Storage Cabinets
- Sliding Cabin Entry Doors





2019 Pilatus PC-24

Serial Number 125 N125AF



Specifications are subject to purchaser's independent inspection and verification. The specifications are provided for information purposes only and Essex Aviation makes no representations as to the accuracy of this information or the airworthiness of this aircraft. Aircraft is subject to prior sale without notice.

2019 Pilatus PC-24

Serial Number 125 N125AF



Specifications are subject to purchaser's independent inspection and verification. The specifications are provided for information purposes only and Essex Aviation makes no representations as to the accuracy of this information or the airworthiness of this aircraft. Aircraft is subject to prior sale without notice.