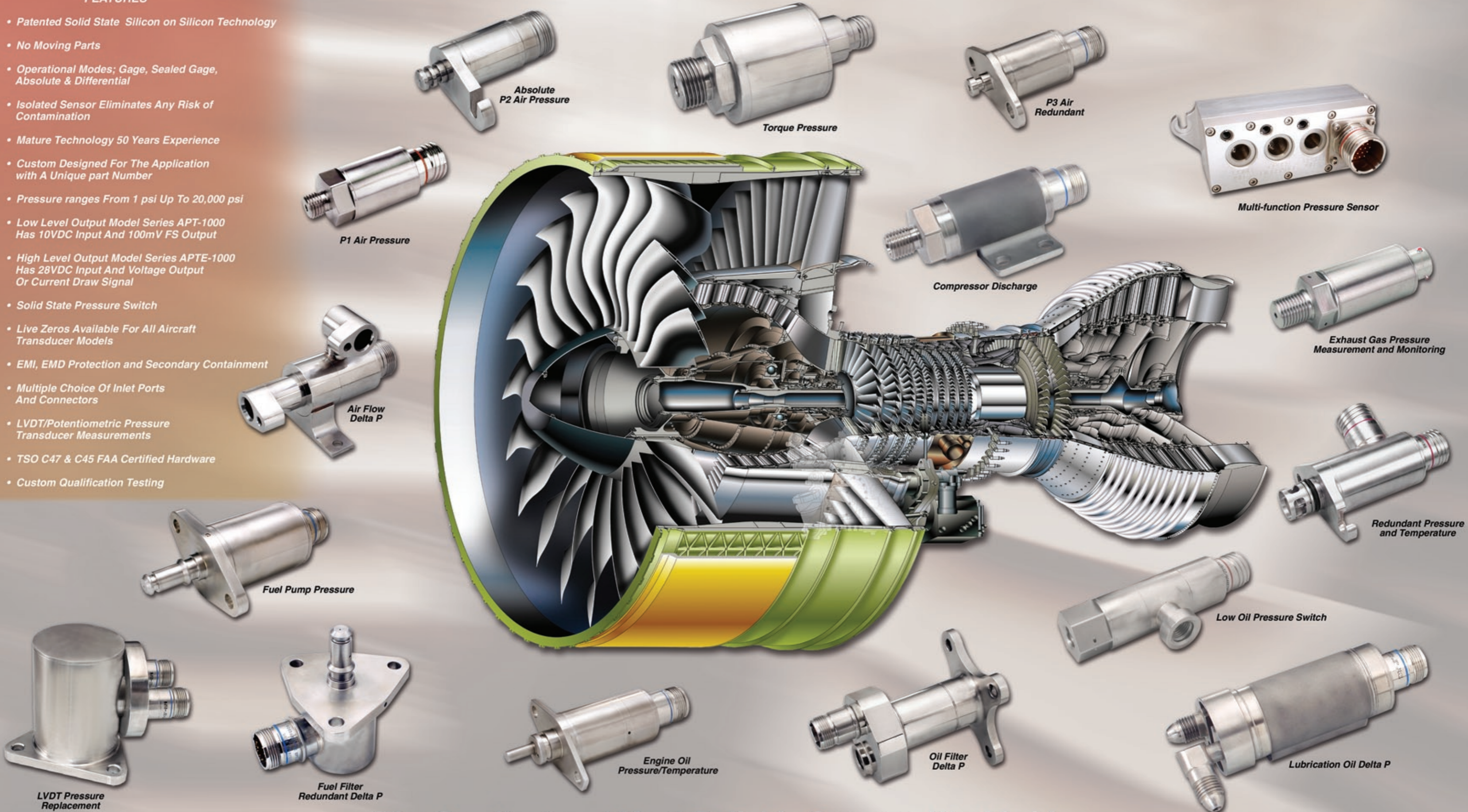


Aircraft Engine Sensors Commercial Applications

KULITE AIRCRAFT TRANSDUCERS FEATURES

- Patented Solid State Silicon on Silicon Technology
- No Moving Parts
- Operational Modes; Gage, Sealed Gage, Absolute & Differential
- Isolated Sensor Eliminates Any Risk of Contamination
- Mature Technology 50 Years Experience
- Custom Designed For The Application with A Unique part Number
- Pressure ranges From 1 psi Up To 20,000 psi
- Low Level Output Model Series APT-1000 Has 10VDC Input And 100mV FS Output
- High Level Output Model Series APTE-1000 Has 28VDC Input And Voltage Output Or Current Draw Signal
- Solid State Pressure Switch
- Live Zeros Available For All Aircraft Transducer Models
- EMI, EMD Protection and Secondary Containment
- Multiple Choice Of Inlet Ports And Connectors
- LVDT/Potentiometric Pressure Transducer Measurements
- TSO C47 & C45 FAA Certified Hardware
- Custom Qualification Testing



The Smallest and Most Reliable Sensors Worldwide