

Custom-designed harnesses, cable assemblies and temperature sensors to meet your most complex challenges.



A 60-year heritage in the aerospace industry

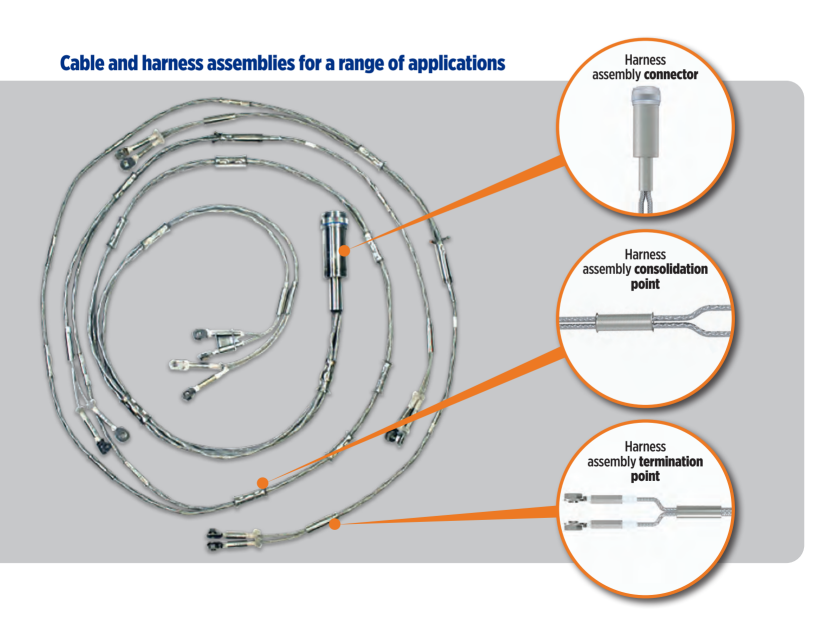


Conax Technologies' rich heritage in the aerospace industry began during the infancy of the space program. When John Glenn became the first American to orbit the Earth as part of NASA's Project Mercury, Conax's explosive activated valves went with him.

Building on that success, Conax parts were used in development of many fighter aircraft, including the

F-16 Fighting Falcon for the United States Air Force and the Rolls Royce V22 Osprey for the US Department of Defense.

Conax parts have also been utilized on both Boeing and Airbus Platforms—the world's leading commercial passenger jets—as well as in Pratt & Whitney, Rolls Royce, and CFM56 engines.



A commitment to quality

For over 60 years, Conax has worked directly with aerospace industry leaders to custom design, build, test, and deliver high-quality temperature sensors and cable and harness assemblies for a wide variety of critical aerospace components, including engines, airplane brakes/landing gear, and cabin/fuselage applications.

The Quality Management System of Conax was the first in the industry to receive AS9100D certification.

Engineering expertise to solve your most complex challenges

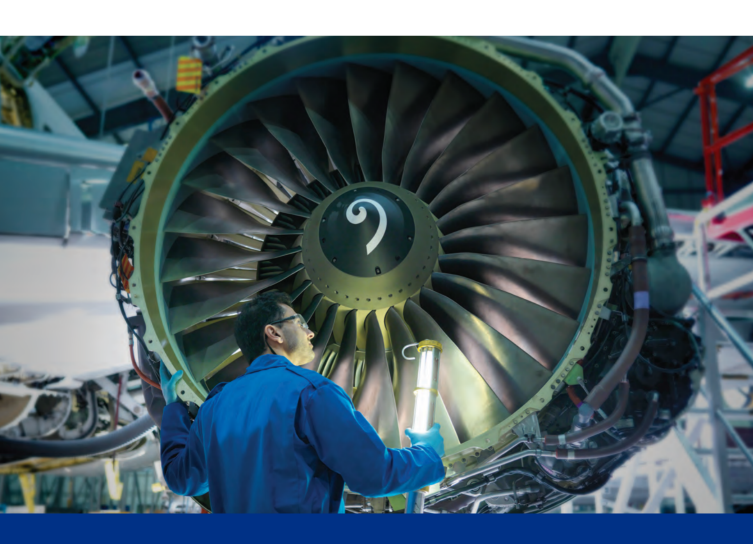
Conax customers have relied on our engineering experience and innovative ideas to create one-of-a-kind solutions for:

- Complete end-to-end product design and manufacturing
- Custom-designed solutions for specific applications
- A reputation for providing high-quality products certified to the latest standards, including AS9100D and ISO 9001:2015
- On-time, on-budget delivery



Find out more

Customer satisfaction and loyalty fuels everything we do. By taking the time to understand your unique challenges, we develop the ideal solutions that help you—and your customers—succeed. Visit **ConaxTechnologies.com** or contact us to find out more.



Examples of our aerospace solutions

- Cable assemblies
- Vibration cables for the CF6 80 Series engine
- Exhaust gas temperature probes for CFM-56 engines
- Mineral insulated cables
- Cables for NEO 320 engines
- Harness assemblies

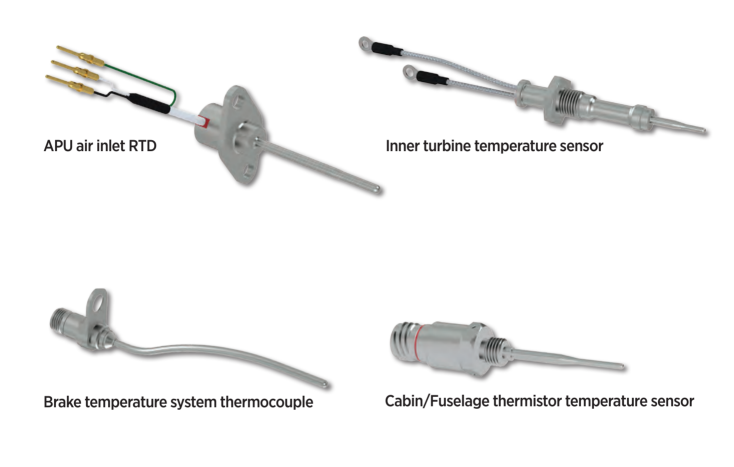


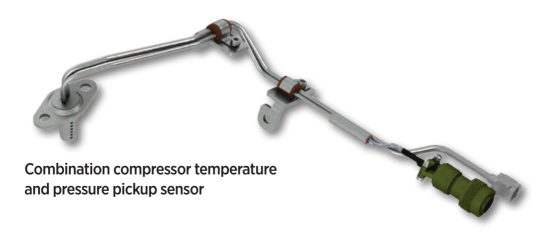


Customized solutions

For decades, customers have counted on Conax to provide solutions that meet everyday needs as well as their most complex challenges. We've earned our customers' trust and a reputation for providing quality solutions, because Conax

customers know that when they pick up the phone, our experienced engineers will be on the other end of the line ready to roll up their sleeves and find the best solution.







Conax Technologies is a leader in the design and manufacture of temperature sensors, compression seal fittings, and cable and harness assemblies for a broad range of industries and applications worldwide. For over 60 years, our customers have relied on our experience and technical expertise to provide both standard products and one-of-a-kind solutions.

We know that innovative ideas come from collaboration. Our commitment to providing quality, innovative products on time and at a competitive price continue to make us an indispensable partner for every customer we serve.

For more information, visit ConaxTechnologies.com.

2300 Walden Avenue, Buffalo, New York 14225 US +1800 223 2389 (P) | +1716 684 7433 (F) Conax@ConaxTechnologies.com Made in U.S.A. Bulletin 6122, Rev C' ©2020 Conax Technologies 11/20

