Customized Pressure Transmitters in 36 Hours
WIKA TRONIC 36 is a program offering customized pressure transmitters built within 36 hours!

Design: Designed for WIKA C-10 and S-10 pressure transmitters, this modular program provides over 200,000 possible combinations to fit your specific needs.

Benefits:
- Custom designs built in 36 hours
- Flexible options to meet your specific application needs
- In-house production of sensors in piezo or thin film technology (assembled in the USA)
- WIKA’s trusted performance and quality engineering

How it works:
Use the TRONIC 36 flexible modular assembly system to select components that meet your specific needs: output, pressure unit, pressure range, process connection, electrical connection and cable length. Each selection has a corresponding alpha-numeric code (see options at right). This process generates a WIKA type code for ordering your custom transmitter, which is available in over 200,000 possible combinations to fit your specific application needs.

Over 200,000 possible transmitter combinations in 36 hours!

WIKA TRONIC 36 is a program offering customized pressure transmitters built within 36 hours!

Design: Designed for WIKA C-10 and S-10 pressure transmitters, this modular program provides over 200,000 possible combinations to fit your specific needs.

Benefits:
- Custom designs built in 36 hours
- Flexible options to meet your specific application needs
- In-house production of sensors in piezo or thin film technology (assembled in the USA)
- WIKA’s trusted performance and quality engineering

How it works:
Use the TRONIC 36 flexible modular assembly system to select components that meet your specific needs: output, pressure unit, pressure range, process connection, electrical connection and cable length. Each selection has a corresponding alpha-numeric code (see options at right). This process generates a WIKA type code for ordering your custom transmitter, which is available in over 200,000 possible combinations to fit your specific application needs.

Custom designs built in 36 hours*
Flexible options to meet your specific application needs
In-house production of sensors in piezo or thin film technology (assembled in the USA)
WIKA’s trusted performance and quality engineering

C-10 - A - PBC - NQ - ZM5Z

Above is an example WIKA type code generated from the available options of the C-10. Use your custom code when requesting a quotation or placing your order.

Over 200,000 possible transmitter combinations in 36 hours!
For over 60 years, WIKA Instrument Corporation (WIKA) has continued to globally advance pressure gauge, sensor and temperature instrumentation technology and applications. In the United States, WIKA’s operation utilizes state-of-the-art manufacturing technology and highly automated proprietary production equipment in its nearly quarter-million-square-foot facility in the metro Atlanta suburb of Lawrenceville, Georgia.

As the industry leader in lean manufacturing, WIKA offers a wide variety of stock and customized instrumentation solutions for critical applications that often are distributed within days. The WIKA customer service department recently earned the Operational Excellence Award for Leadership from one of North America’s leading distributors of industrial maintenance, repair and operation replacement parts. Producing over 40 million gauges, diaphragm seals, transmitters, and thermometers worldwide annually, WIKA has the most extensive product line in the industry.