



Force & Pressure Measurement

Test & Measurement



Smart in sensing

WIKA Test & Measurement Portfolio: Capabilities You Can Rely On

Industrial test and measurement sensors from WIKA serve a myriad of industries from automotive to aerospace, from oil & gas to automation. At every step of your process, load, pressure, and torque sensors from WIKA are able to monitor critical forces and provide reliable, real-time feedback. Our goal is to provide the sensor you need, when you need it.

That is why the WIKA Test & Measurement portfolio offers both custom and standard product configurations to serve our customers' specific requirements. The global WIKA Group offers both local and globally based teams, ensuring that we are able to provide personal service to our customers with the extensive support a global organization provides. At WIKA, we focus on providing quality sensors for your applications so you can focus on achieving your productivity and quality goals.



P30/P31
For Precision
Measurement



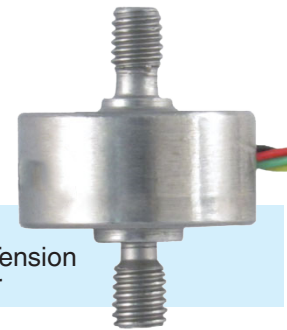
CPG1500
Digital Pressure
Gauge



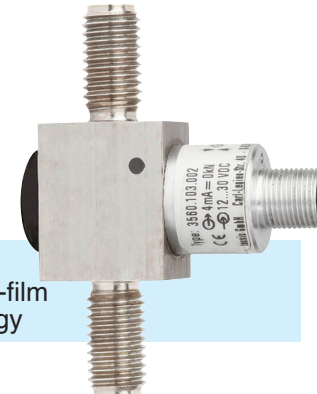
S-20
Superior
Pressure Transmitter



F2220
Miniature Tension
Transducer



F2301
With Thin-film
Technology



F2304
Tension Force
Transducer



SP007
Differential
Pressure



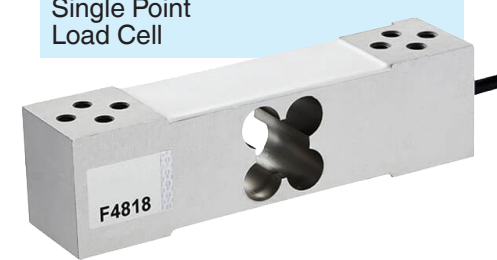
XPA-1U
Pressure
Transducer



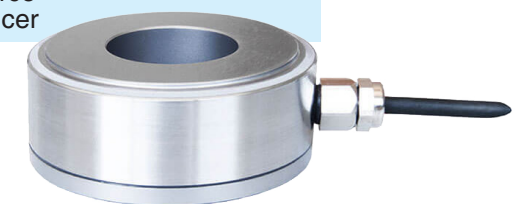
XPMF04
Miniature Pressure
Transducer



F4818
Single Point
Load Cell



F6215
Ring Force
Transducer



WIKAI



For 70 years, WIKAI has continuously advanced instrumentation for pressure, temperature, level, flow, and force measurement. Our broad selection of standard and custom solutions, as well as services, work to support operational safety, productivity and profitability. A global leader in lean manufacturing, WIKAI can be your reliable partner anywhere in the world.

WIKAI USA

1000 Wiegand Boulevard
Lawrenceville, GA 30043
Toll Free 1-888-WIKAI-USA (945-2872)
Tel (770) 513-8200 Fax (770) 338-5118
info@wika.com • www.wika.com

F057 - 06/20

WIKAI® is a registered trademark of WIKAI Alexander Wiegand SE & Co. KG., used under license by WIKAI Instrument, LP.
Copyright 2018 WIKAI Instrument, LP. All Rights Reserved.



Part of your business