

element I 4







FSC

Honeywell **SENSORS**

FOR TEST & MEASUREMENT



Providing the products you need for Precise Load, Pressure & Torque Measurements In the most rugged conditions



elementiu

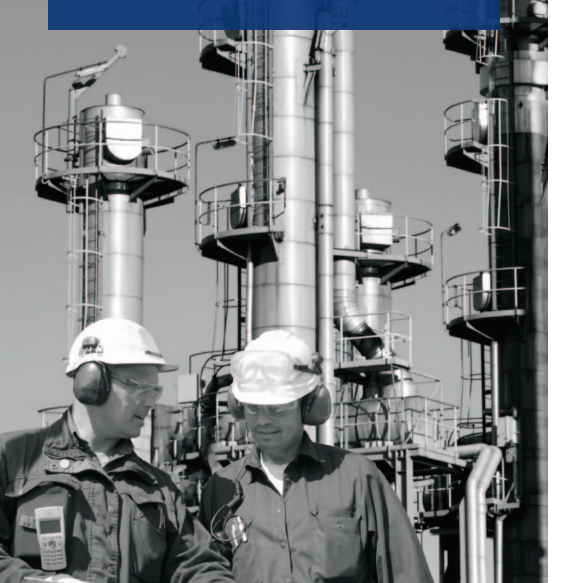
Honeywell

at Newark element14

One of the broadest switching and sensing selections in the industry!

When you deal with the most demanding conditions, you need the most trustworthy products. Newark element14 connects you to the Honeywell products that provide the best in precision, accuracy, dependability and longevity.

In Stock Now at newark.com/honeywell



Honeywell Sensors & Switches are essential to critical applications in:



Automotive

Accurate, durable torque, load, and pressure sensors for powertrain dynamometers.



Aerospace

Customized load, pressure, and torque sensors for complex aerospace systems.



Oil and Gas

Tough, intrinsically safe, reliable pressure and load sensors for many harsh land and off-shore installations.



Test Labs

Reference-grade sensors for research and validation testing.



Automation Equipment

Precise sensors to validate in-process quality requirements.



Medical

High-performance sensors to enable precision procedures for patients.



Semiconductor Fabrication

Superior quality transducers and instrumentation for all phases of wafer fabrication, packaging, and testing.



Power and Turbines

Intrinsically safe, explosion-proof and wireless sensors for precision measurement in many demanding conditions.



Propulsion Monitoring

Precise, fatigue-rated sensors for on-board, long-term service.

Shop a full range of Honeywell Sensors for Test & Measurement



Pressure Transducers

Stable regardless of environment and can withstand pressure that would destroy silicon based or micromachined pressure sensors.



Load Cells

High accuracy, even under extreme testing conditions that may affect measurements, such as bending or thrusting motions.



Torque Sensors

Ideal for long-term durability testing. Withstands and measures big torque loads.



Torque Watch Gauge

Easily measure very low or high, static (no acceleration) torque.



Wing Union Pressure Sensors

Used for Oil & Gas drilling, mud & cement pumping measurements, and mud pulse telemetry applications. Stainless steel, welded, and hermetically sealed to maintain precise measurements through vibration and shock environments.