

EJA565E / EJA564E

Hygienic and Sanitary Solutions for Pressure and Level Applications

The Ideal Blend of Performance and Compliance for Food and Beverage, Pharmaceutical, and Other Life Sciences Applications

Measurement Performance Stainless Steel Polished

By providing up to 0.075% accuracy and 10:1 turndown the EJA565E transmitter allows organizations to standardize on fewer models instances, simplifying ERP systems and reducing overall material inventory.

Stainless Steel Polished Housing

The highly polished all stainless steel housing eliminates crevices that could potentially collect contaminants and simplifies clean in place.

3-A Sanitary Standards, Inc. Certified

Trust that the EJA565E and the EJA564E will meet regulatory requirements with 3rd party certifications for hygienic and sanitary processes.

PRESSURE APPLICATIONS

Pasteurization heat exchangers

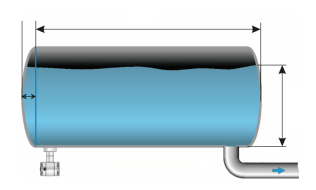
Clean-in-place (CIP)

Separation and sterilization systems

Pump performance monitoring

Tank Volume Linearization

Digital configuration to linearize the volume with the transmitter output in the EJA565E simplifies configuration and reduces start-up time.



EJA565E Pressure and Level Transmitter EJA564E Pressure Transmitter

Easy Pushbutton Display

Expedite the commissioning and startup process with easy pushbutton displays. Make zero, span, and other configuration adjustments, even without a local pressure reference source.







Multi Pushbutton (EJA564E)

LEVEL APPLICATIONS

Receiving tanks

Balance tanks

Clean-in-place (CIP)

Batch reactors

Comprehensive Process Fittings

With more than 30 hygienic and sanitary connection types, the EJA565E / EJA564E series will fit practically any tank or process.

Endress+Hauser

Universal

King Gage



Flush Diaphragm Technology

Flush diaphragm technology reduces the build-up of contaminants that could impact food and drug safety and minimizing downtime need for cleaning pipes and vessels.





Active Temperature Compensation

Whether due to process upsets, ambient conditions, or dosing, temperature changes can have profound impacts on traditional instrumentation. With a unique, active temperature compensation design, the EJA565E and EJA564E provide the most robust and stable measurements to ensure improved process control, product quality and safety.

North America Quick Ship Program

Do not let emergencies dampen your productivity

Shutdowns and other emergency situations can have a critical impact on your production schedule. That is why Yokogawa strives to meet the product availability needs of our customers. Our North America Quick Ship Program ensures on-time start-up and on-schedule production.



Get back to business quickly

Yokogawa is able to deliver quick shipping for many standard products, including pressure transmitters, flow meters, analyzers, controllers, and recorders.

Our North America factory and warehouses are stocked with subassemblies and complete products, accelerating standard lead time to just days.



YOKOGAWA CORPORATION OF AMERICA

2 Dart Road, Newnan, Georgia 30265 U.S.A. Phone: 1-800-888-6400, Fax: 1-770-254-0928

YOKOGAWA CANADA, INC.

Bay 4, 11133 40th Street SE, Calgary, AB T2C 2Z4 Phone: 1-800-524-7378, Fax: 1-403-258-0182

YOKOGAWA DE MEXICO, SA DE CV

Urbina No. 18, Parque Industrial Naucalpan Naucalpan de Juarez, Estado de México C.P. 53370 Phone: +52-55-5955-7400, Fax: +52-55-5955-7417

YOKOGAWA ELECTRIC CORPORATION

2-9-32 Nakacho, Musashino-shi, Tokyo, 180-8750 Japan Phone: +81-422-52-8824, Fax +81-422-52-7048

Trademarks

All brand or product names of Yokogawa Electric Corporation in this bulletin are trademarks or registered trademarks of Yokogawa Electric Corporation. All other company brand or product names in this bullet are trademarks of registered trademarks of their respective holders.

Represented by: