Endress+Hauser CLS82E-AAGA30

Hygienic, digital sensor for applications with widely varying conductivity values. It enables reliable monitoring of core processes as well as final rinse with only one sensor.



Picture for reference only. Product appearance may vary based on configuration

The Memosens CLS82E is a high-end, hygienic sensor for applications with widely varying conductivity values. It enables reliable monitoring of core processes as well as final rinse with only one sensor. FDA compliance and a small, compact design ensure the perfect fit to your processes. With Memosens 2.0 digital technology, CLS82E allows for extended storage of process and sensor data facilitating lab calibration and predictive maintenance and providing the perfect basis for enhanced IIoT services.

Configuration of CLS82E-AAGA30:

Approval:	AA	Non-hazardous area
Process Connection:	GA	Thread G1"
Material:	30	Sensor ceramic + 1.4435, electrodes platinum

Alternative part number: CLS82E-10D8/0

