## **SIEMENS**

**Data sheet** 

7ME3410-2DE32-4DR2

SITRANS FUE380 Mains or battery-operated ultrasonic In-Line flowmeter, diameter DN 50 to DN 1200 (2" to 48"), custody transfer approved. Suitable for volume flow and thermal energy measurement of liquids, for use in custody transfer metering in district heating plants, local networks, boiler stations, chiller plants. Siemens "DN150 (6"") Carbon Steel," EN 1434, qp=300m3/h, qs=420m3/h, qi=3m3/h MID 004 variant EN1092-1 PN40 Remote version, Sensor link cabel (SSL) 10 m, with gland, DN50 to DN80: max. 150°C (302°F), DN100 to DN800 max. 200°C (392°F) With EU type examination certificate For measurements that are subject to billing within Europe Calibrated according to MID specification Pulse value: 10 L/p Power supply 3.6V DC Lithium battery, dual pack is included Marking for Standard device with EU type examination certificate (MI004) Language on nameplate English Pulse width: 5 ms

## **Further information**

Industry Online Support (Manuals, Catalogs, Certificates, FAQ, ...)
https://support.industry.siemens.com/cs/products?mfn=ps&lc=en-WW
Industry Mall (Online ordering system)
https://mall.industry.siemens.com

