SIEMENS

Data sheet

7ME3480-3AA62-2BD0

SITRANS FUE950 Custody transfer approved energy calculator, for use with flow meters of type FUS380, FUE380, MAG 8000, FS220 and MAG 5000/6000 transmitter. Suitable for thermal energy measurement of liquids for applications in district heating and chiller plants. - Pulse value 10 L/Pulse, max. flow rate 3600 m3/h (with option L05: 10 gal/p., max. flow rate 60000 GPM). For heating applications, Flowmeter placed at low temperture (MID conform). PT500 sensor pair (6/50 mm), with EN1434 approval, 2-wire with 5 m connection cable, Sensor with 6 mm diameter and 50 mm length. Brass pockets for 6 mm 2-wire sensors, 82/92 mm -G1/2", max. PN16 & 1 m/s, (2 pcs.). Power supply Mains powered with 230 VAC module (incl. back-up battery). Module 1 M-Bus. MWh, kW, m3, m3/h - 1 digit resolution. Calculator without EU type approval. For operational measurements in heat or cold applications

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

