SIEMENS

Data sheet

7ME3480-2BA00-2AD1

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 2.5 L/Pulse, max. flow rate 900 m3/h (with option L05: 2.5 gal/p., max. flow rate 15000 GPM). For heating applications, Flowmeter placed at low temperture (MID conform). Without sensor, Setup: PT500 No thermowells included. Power supply Mains powered with 230 VAC module (incl. back-up battery). No in-/output modules MWh, kW, m3, m3/h - 1 digit resolution. Calculator variant for China according to EU type approval Suitable for billing of heat quantities (also combined) if national approvals exist. Not for use in Europe.

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

