

SITRANS FS220 Clamp-On Ultrasonic Clamp-on flowmeter, pipe size range 5.8 to 9144 mm (0.23" to 360"). Suitable for volume flow measurement of liquids, for applications in water & wastewater, HVAC and power industry and process controls. FST020, single path Graphical display highlighted, 240x160 pixel, push button, incl. cable glands, Modbus (RTU), Outputs (passive): Current, Relay, Pulse Meter power: 90 - 240 V AC . . . Clamp-On Transit Time Sensors FSS200, Uni C3C, Size C3 Universal, for any pipe material, outer diameter range: 51 - 305 mm (2 - 12"), temperature -40°C - +121°C (-40°F to 250°F), with mounting frame kit for pipes up to 330 mm (13"). Coax PVC submersible 5 m (16.4 Feet) -40°C to 80°C (-40°F to 176°F) UL, ULc, CE Enable Mass storage device function for SD-card by USB (outside USA mandatory).

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>

