Edition February 2022 | Subject to modification | P-EN-08726-00Rev.A

UNIVERSAL COMPUTER URS06





MAIN CHARACTERISTICS

Flow computer for liquids with 2 measuring Product type:

channels

Application: Flow measurement, quantity measurement

of liquids in custody transfer, 2- channel

Input signals flow rate: pulses, 0/4..20 mA

Input signals temperature: PT100, PT500, PT1000, 0/4..20 mA

Input signals pressure: 0/4..20 mA

Input signals density: Frequency, 0/4..20 mA

Number of digital inputs: 2 (extendable up to 6), NAMUR, Reed,

NPN, PNP, 5 VDC, 24 VDC

Number of current inputs: 2 (extendable up to 4), active, passive

Number of PT-inputs: 2

Number of digital outputs: 3 x Relays

2 / 0/4..20 mA Number of current outputs:

Interface: Ethernet

MODBUS (TCP/IP) Protocol:

230 VAC Power supply:

Housing shapes: Remote mounting

Display: 3.5 inch Touch-Screen

Special features: functionality can be adapted to customer

requirements

EXAMPLE OF APPLICATION

- · Container filling
- · Loading

CONNECTION

- · Screw terminals
- · Insertion of cables via 8 cable glands

Further information and product variants are available on request

