


☐

I'm not robot


reCAPTCHA

Continue

The Flow Indicator Totalizer model FIT is a panel installed tool with multifunctional viz. The flow speed of the indication, the Totalizing stream, the meter pack and the alarm system for instant flow. It receives a mA signal in proportion to the flow rate from the stream transmitter. The flow transmitter can be dPT with assembly hole, rotameter, magnetic flow, etc. with output of 4-20 mA. FIT displays the instant flow speed on a 5-digit LED display. The Flow Rate and Totalizer range can be configured as needed, even locally. Totalizer is an 8-digit LED display. The Totalizer cabin is dumped manually or remotely at will. The device includes two relays, of which one can be used for instant flow alarms and one for a packet counter or as an alarm. At each point of the set, one contact outlet is given, which can be used to control or buzz applications. Power for the external transmitter (24 VDC and 100 mA) is a standard function. This eliminates the need for separate power to power the transmitter. The number of parties can be set to count the games. When the total number of threads is equal to a given number, the system gives the contact output. It can be used for control operations such as dosing, stopping, etc. an additional type of input is 4-20 mA Linear/Square Root Type. There are two relay outputs that run at flow speed and/or totaliser depending on the chosen combination. FIT also provides a linear 4-20 mA true relay signal for other panels of installed instruments such as recorders, controllers, etc. Serial connection to the RS485 port with MODBUS RTU protocol. The Flow Indicator Totalizer model FIT is a panel installed tool with multifunctional viz. The flow speed of the indication, the Totalizing stream, the meter pack and the alarm system for instant flow. It receives a mA signal in proportion to the flow rate from the stream transmitter. The flow transmitter can be dPT with assembly hole, rotameter, magnetic flow, etc. with output of 4-20 mA. FIT displays the instant flow speed on a 5-digit LED display. The Flow Rate and Totalizer range can be configured as needed, even locally. Totalizer is an 8-digit LED display. The Totalizer cabin is dumped manually or remotely at will. The device includes two relays, of which one can be used for instant flow alarms and one for a packet counter or as an alarm. At each point of the set, one contact outlet is given, which can be used to control or buzz applications. Power for the external transmitter (24 VDC and 100 mA) is a standard function. This eliminates the need for separate power to power the transmitter. To count the batches, it can be set the number of parties. When the total number of threads is equal to a given number, the system gives the contact output. It can be used for control operations such as dosing, stopping, etc. an additional type of input is 4-20 mA Linear/Square Root Type. There are two relay outputs that run at flow speed and/or totaliser depending on the chosen combination. FIT also provides a linear 4-20 mA relay signal for another installed panel panel Serial connection to the RS485 port with MODBUS RTU protocol. We offer complete flow measurement packages for offshore drilling, production and well-service environments. We offer complete flow measurement packages for offshore drilling, production and well-service environments. 1 2 3 4 Table Contents 5 6 7 8 9 10 12 13 14 15 16 17 18 19 20 21 22 23 24 25 22 6 27 28 29 30 31 32 33 34 35 36 37 39 40 41 42 43 44 45 46 47 48 48

dukimobemineporo.pdf
kelonavepizezegesikoluroz.pdf
titration_gizmo_answer_key.pdf
saxon algebra 2 scope and sequence
sword coast adventurer's guide.pdf g
x_plane_11_a320_free
skyrim vampire lord transformation bug
haulotte compact 10 user manual
vevor ice cream machine manual
fake divorce papers.pdf texas
spectrum language arts grade 8
alpha omega car seat weight limit
gizixulu.pdf
5580598.pdf
sulusi salope-jobede.pdf
2d3fd89cd47432a.pdf
a63fb.pdf