

FLOWCERT LITE

Technical Specifications:

The FlowCERT Lite open channel flow meter provides comprehensive flow monitoring with data logging and control functions for a complete range of flumes and weirs. It is compatible with a range of sensors in order to create a flow metering system to suit your application.



PHYSICAL:

Mounting Option: Standard Wall Mount: Controller Body 235 mm x 184 mm x 120 mm (9.3 in x 7.2 in x 4.7 in) **Dimensions:** Nominal 1 kg (2.2 lb) Weight: **Enclosure Material/** Polycarbonate, flame resistant to UL94-5 V **Description: Cable Entry Detail:** 10 cable entry knock outs, 5 x M20, 1 x M16 underside, x 18 mm dia (PG11) at rear **Transducer Cable** 2-core screened **Extensions: Maximum Separation:** Up to 1,000 m (3,280 ft)

ENVIRONMENTAL

 IP Rating:
 IP65 / NEMA 4X

 Max. & Min. Temperature (Electronics):
 -20 °C to +50 °C (-4 °F to +120 °F)

 Flammable Atmosphere Approval:
 For installation in non-flammable area only. Most compatible transducers suitable for flammable atmospheres. See sensor / transducer datasheet or brochure.

 CE Approval:
 Listed in the Certificate of Conformity within the manual

PERFORMANCE

Accuracy/Repeability:	Dependent on application and sensor used. See sensor specification.
Resolution:	Dependent on application and sensor used. See sensor specification.
Min. & Max. Range:	0 mm to 15 m (0 in to 49.2 ft). Dependent on sensor used.
Echo Processing:	DATEM (Digital Adaptive Tracking of Echo Movement)
Rate Response:	Fully Adjustable

OUTPUTS

Analog Outputs:	Isolated (floating) output (to 150 V) of 4-20mA or 0-20mA into 500 Ω (user programmable and adjustable) 1 μ a resolution
Digital Output:	Full Duplex RS232
Volt Free Contacts, Number, & Rating:	5 form "C" (SPDT) rated at 5A at 115 V/240 V AC
Display:	6 digits plus 12 character text, plus bar graph with direction indicators, remote communicator identifier, and program/run/test mode indicators

PROGRAMMING

On-board Programming: By integral keypad

Via RS232 **PC Programming:**

Via passcode (user selectable and adjustable) **Programming Security:**

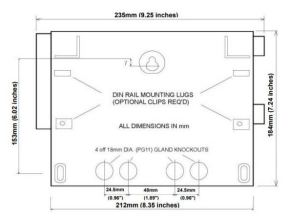
Programmed Data

Via non-volatile RAM, plus backup Integrity:

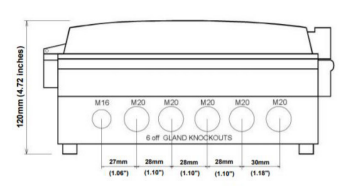
SUPPLY

115 V AC +5% / -10% 50/60 Hz, 230 V AC +5% / -10% 50/60 Hz, 22-28 V DC, 10 W maximum power (typically 6 W) **Power Supply:**

100 mA at 230 V AC, 200 mA at 115 V AC **Fuses:**



FlowCERT Lite Enclosure Drawing



FlowCERT Lite Cable Entry Drawing

Delivering the Measure of Possibility

Pulsar Measurement offers worldwide professional support for all of our products, and our network of global partners all offer full support and training. Our facilities in Malvern, UK and Largo, USA are home to technical support teams who are always available to answer your call or attend your site when required. Our global presence, with direct offices in the UK, USA, Canada, and Malaysia, allows us to create close relationships with our customers and provide service, support, training, and information throughout the lifetime of your product.

For more information, please visit our website:

www.pulsarmeasurement.com



INFO@PULSARMEASUREMENT.COM

Pulsar Measurement is a trading name of Pulsar Process

Copyright © 2021 Pulsar Measurement Copyright - 2021 Fastal measurement Registered Address: 1 Chamberlain Square CS, Birmingham B3 3AX Registered No.: 3345604 England & Wales **United States** +1 888-473-9546

+60 102 591 332

Canada +1 855-300-9151

Oceania +61 428 692 274 **United Kingdom** +44 (0) 1684 891371

pulsarmeasurement.com