SSD Flowminder display

STYLE

The Class 1 digital flow meter allows operators to monitor actual flow from a discharge line. The compact design reduces pump panel space requirements while providing large, easy to read digits. Eliminates the need for "rules of thumb" or fire ground hydraulics.

Features

The Class1 digital flowmeter system comes with the digital display, a paddlewheel transmitter and a connecting harness. A method of mounting the transmitter to the discharge is needed, call for options and specify the pipe diameter. The flow display includes a totalizer function. A momentary switch (optional) is required to operate this feature. The display will continuously monitor flow when the unit has power and display the latest total volume when the totalizer switch is pressed. The total flow is cleared when power is removed from the unit.

Applications/Solutions

- Fire OEMs
- Firefighting - Airport (ARFF)
- Firefighting - Industrial
- Firefighting - Structural
- Firefighting - Wildland Forestry

Specifications

| Width     | 3.125" (79.375mm) |
| Height    | 2.462" (62.535mm) |
| Depth     | 4.117" (104.572mm) |
| Volts     | +12 VDC ... +24 VDC |

1-800-533-3569 | haleproducts.com | halecustomerservice@idexcorp.com
Copyright 2020 Hale. All rights reserved. No portion of this can be reproduced without the express written consent of the Hale. (07/20)