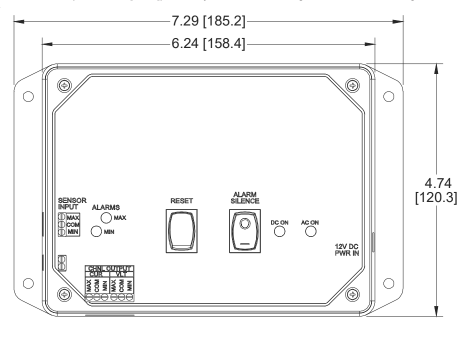
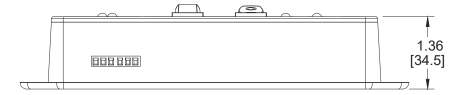


TAG

Dimensional Data (inches and [mm]) are Subject to Manufacturing Tolerances and Change Without Notice







### ENGINEERING SPECIFICATION: ZURN F7000

Froet<sup>™</sup> flow sensor. Indication of a primary system blockage or excessive flow through the outlet pipe. Outputs are current or voltage that will provide for connection to building management systems or control valve actuators. Power is supplied to the unit from a 120 volt to 12 volt plug in transformer included with the sensor.

**OPTIONS** (Check/specify appropriate options)

#### PREFIXES

 ZF7001
 ZF7005

Single Channel Control Module Five Channel Control Module

## **PIPE SIZE**

2, 3, 4, 5, 6, 8, 10 [51, 76, 102, 127, 152, 203, 254] 2, 3, 4, 5, 6, 8, 10 [51, 76, 102, 127, 152, 203, 254]

### SUFFIXES

BMS	BMS Interface
BB	Integral Battery Back-up

\* Regularly furnished unless otherwise specified.

Zurn Industries, LLC | Specification Drainage Operation 1801 Pittsburgh Avenue, Erie, PA U.S.A. 16502 · Ph. 855-663-9876, Fax 814-454-7929

# (Specify size)OUTLET

\_\_\_\_CPU CAST IRON \_\_\_\_PPU PVC