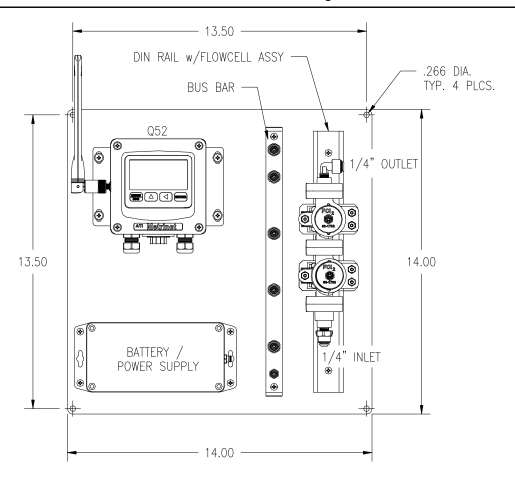
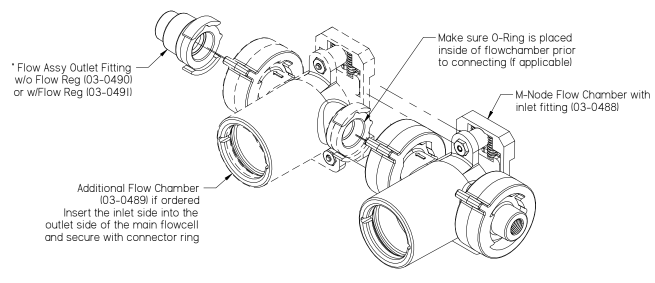


## STANDARD SYSTEM w/Mounting Plate



#### ATI-1152

## FLOWCELL CONFIGURATION DIAGRAM



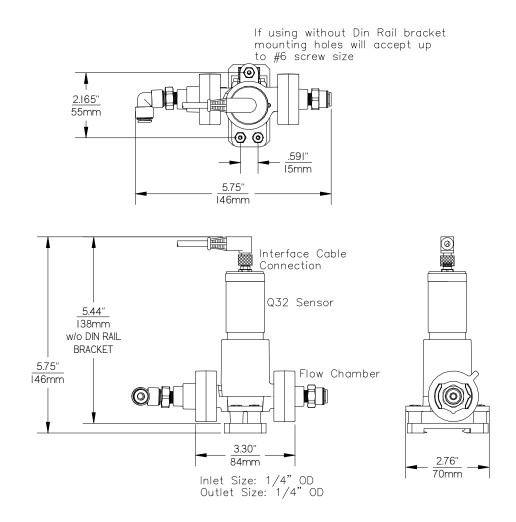
 Insert Outlet Fitting into the end of either an additional flowcell or the M-Node flowcell and secure with connector ring

### ATI-1140

SS-Metrniet-A (4/17) Page 1 of 5

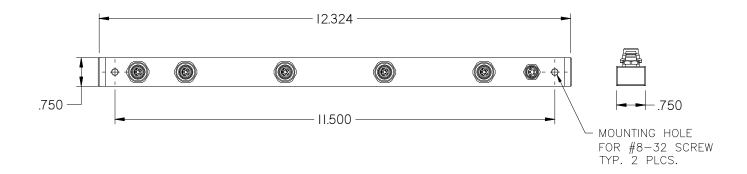


#### FLOWCELL DIMENSIONAL DRAWING



ATI-1145

## **BUS BAR DIMENSIONAL DRAWING**



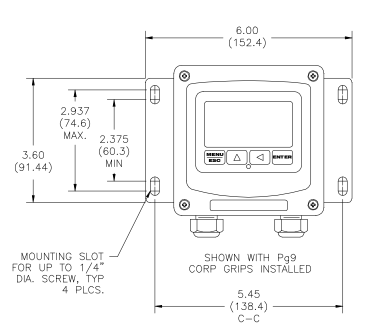
SS-Metrniet-A (4/17)

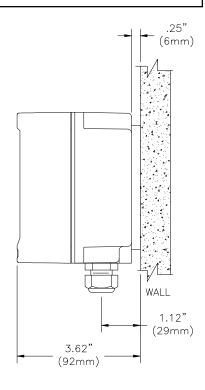
Page 2 of 5



#### **WALL MOUNTING**

#### UNIT SHOWN WITHOUT CELLULAR ANTENNA

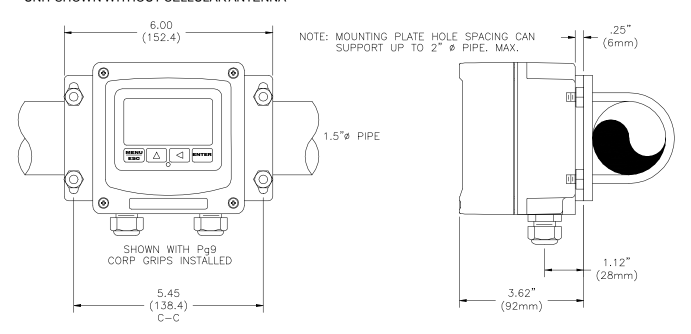




ATI-1033

#### **PIPE MOUNTING**

## UNIT SHOWN WITHOUT CELLULAR ANTENNA



NOTE: PLATE MAY BE TURNED 90° FOR VERTICAL PIPE MOUNTING

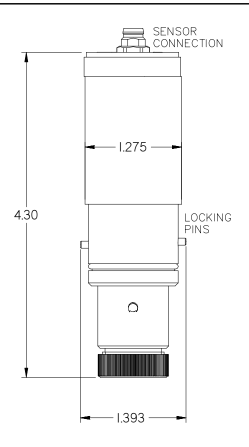
ATI-1034

SS-Metrniet-A (4/17)

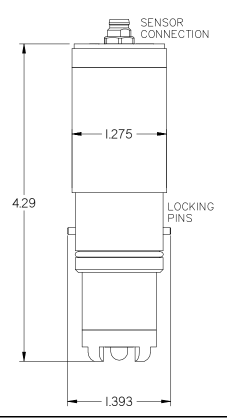
Page 3 of 5



## SENSOR DIMENSIONAL INFORMATION



TYPICAL FOR THE FOLLOWING SENSORS: FCI2, COMB. CI2, D.O.3, TCI2

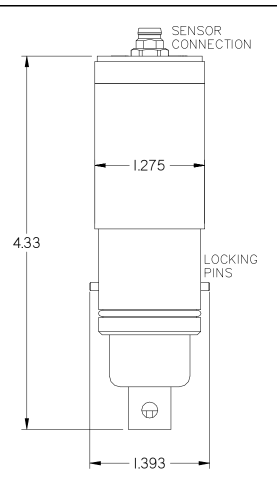


TYPICAL FOR THE FOLLOWING SENSORS: pH / ORP

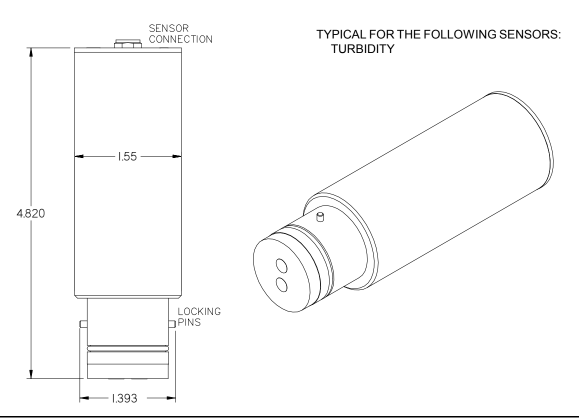
SS-Metrniet-A (4/17)

Page 4 of 5





# TYPICAL FOR THE FOLLOWING SENSORS: 2E Conductivity



SS-Metrniet-A (4/17) Page 5 of 5