**STANDARD SYSTEM w/Mounting Plate**

![Diagram of STANDARD SYSTEM w/Mounting Plate]

- **DIN RAIL w/FLOWCELL ASSY**
- **BUS BAR**
- **Q52**
- **1/4" INLET**
- **1/4" OUTLET**
- **266 DIA. TYP. 4 FLCS.**
- **13.50**
- **14.00**

**FLOWCELL CONFIGURATION DIAGRAM**

- **Flow Assy Outlet Fitting w/o Flow Reg (03-0490) or w/Flow Reg (03-0491)**
- **Make sure O-Ring is placed inside of flow chamber prior to connecting if applicable**
- **Additional Flow Chamber (03-0489) if ordered**
  - Insert the inlet side into the outlet side of the main flowcell and secure with connector ring
- **M-Node Flow Chamber with inlet fitting (03-0488)**
- *** Insert Outlet Fitting into the end of either an additional flowcell or the M-Node flowcell and secure with connector ring**
FLOWCELL DIMENSIONAL DRAWING

If using without Din Rail bracket mounting holes will accept up to #6 screw size.

ATI-1145

BUS BAR DIMENSIONAL DRAWING

MTMUNG HOLE FOR #8-32 SCREW TYP. 2 PCS.
WALL MOUNTING

UNIT SHOWN WITHOUT CELLULAR ANTENNA

PIPE MOUNTING

UNIT SHOWN WITHOUT CELLULAR ANTENNA

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

ATI-1033

ATI-1034
SENSOR DIMENSIONAL INFORMATION

TYPICAL FOR THE FOLLOWING SENSORS:
FCl₂, COMB. Cl₂, D.O.3, TCI₂

TYPICAL FOR THE FOLLOWING SENSORS:
pH / ORP
TYPICAL FOR THE FOLLOWING SENSORS:

2E Conductivity

TYPICAL FOR THE FOLLOWING SENSORS:
TURBIDITY