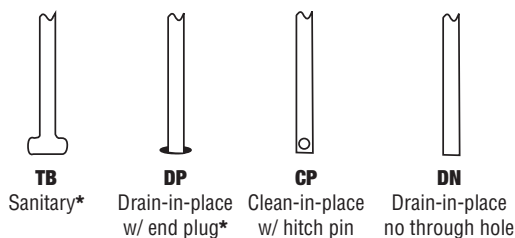
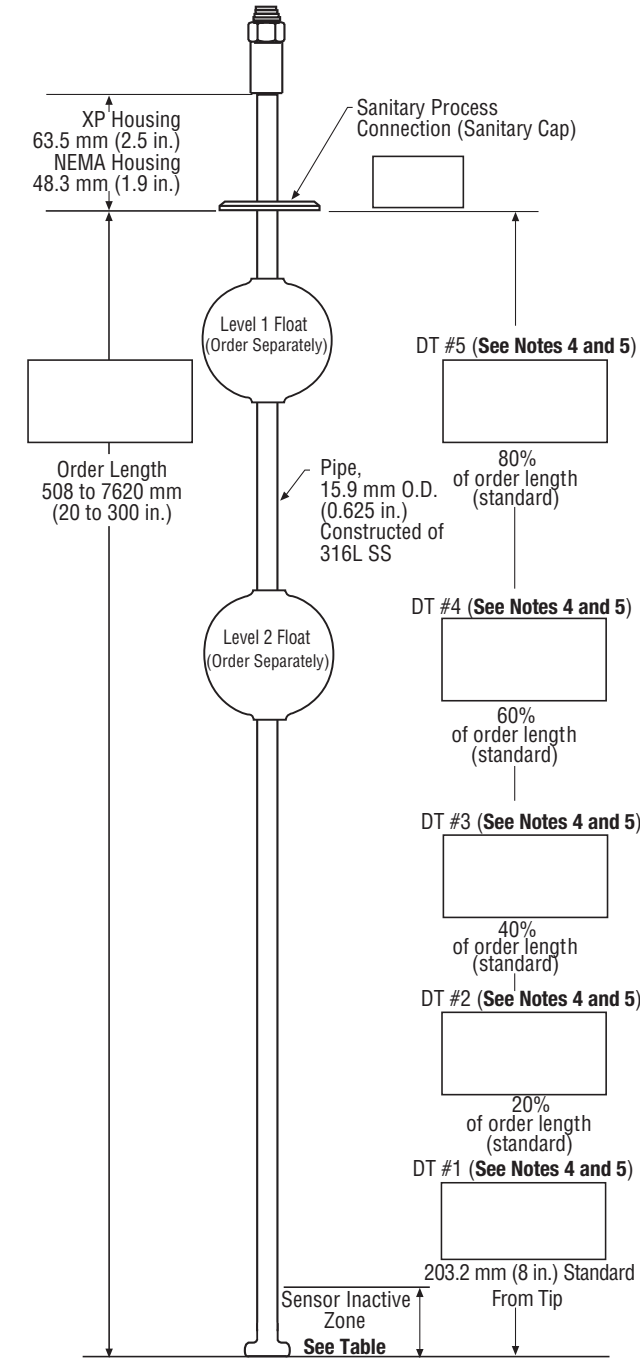


# Level Plus® Liquid Level Model MG Digital Application Data Sheet - Sanitary Sensor Pipe



Part Number: 06-07 550908 Revision E

## Sanitary sensor pipe



\* This end-plug style has permanently mounted floats (floats cannot be removed from pipe).

To build a sensor model number, download the M-Series Model MG Digital Product Specification in PDF format and refer to the ordering information.

[Download Product Specification](#)

### Model Number:

M	G	A			1														
1	2	3	4	5	6	7	8	9	10	11*	12	13	14	15	16	17	18		

### Notes:

- All sensor pipes have a rigid sensor element. Flexible sensor elements are available, contact the factory for more information.
- For the Inactive Zone from the tip of the gauge, refer to the illustration, for details see the "Sensor Inactive Zone" table.
- Allow overhead clearance for installation and removal of the sensor.
- If you choose Temperature option "5", all DT locations will be evenly spaced and set to API Standards.\*
- If you choose Temperature option "6", you must provide all DT locations.\*

### Factory Default Address:

DDA = 192 [C0]      Modbus = 247  
 Other = \_\_\_\_\_ = \_\_\_\_\_

### Sensor Inactive Zones

#### Sensor pipe length

TB, CP	81.3 mm (3.2 in.)
DP, DN	73.7 mm (2.9 in.)

### Important Note:

Float, MTS part number 401503 is recommended for use with all Sanitary transmitters as other floats may enter the "Inactive Zone" when the tank is emptied.

### Request For Quote

(RFQ) Number:

Customer Name:

Phone Number: (    )

**Please fax this Completed Application Data Sheet with your Purchase Order Information to:**

(919) 677-2545 or email to [level@mtssensors.com](mailto:level@mtssensors.com)