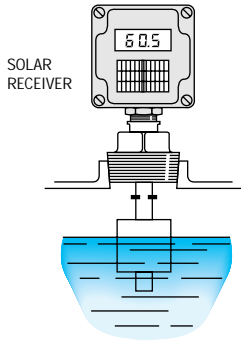
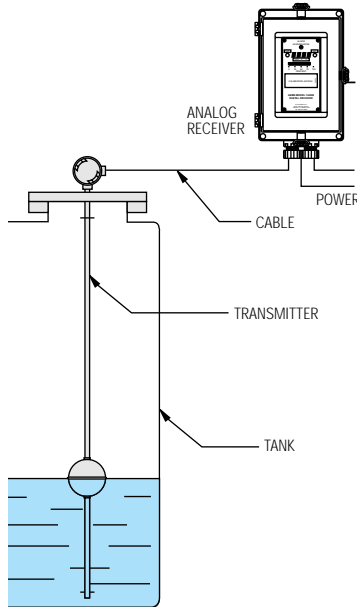


GEMS Receivers Tell You What Your Sensors Already Know

GEMS Receivers house a numerical digital readout, and all of the calibration adjustments for a complete Continuous Level Indication system. Those receivers designed for the XM-Series transmitters also include a power supply for the transmitter.



Level Cube with 1/2" NPT shown mounted directly on GEMS XM-Series Transmitter. Or, they may be mounted remotely, up to 100 feet from the transmitter.



3-Digit Level Cube Receivers



4-Digit/Bargraph Display Receivers



Panel Mounted Versions

Selector Guide

The Selector Guide below lists standard GEMS Receivers and the transmitter series with which they are normally configured. GEMS doesn't stop, however, with the standard designs shown in this catalog. Our experienced engineering staff will custom design receivers to suit your application. Don't hesitate to contact us about your special requirements.

Receivers	Mounting*	Alarms	Operating Voltage	Compatible GEMS Transmitter
3-Digit Level Cube Receivers	Wall or Transmitter	None	9-V Battery, 9 VDC/117 VAC, Solar	XM-Series (1/4" or 1/2" Resolution), and SureSite Transmitters
4-Digit and Bargraph Readout Receivers	Panel or Wall	High and Low	24 VDC, 115 VAC	XM-Series and XT-Series (1/4" or 1/2" Resolution), and SureSite Transmitters

*Mounting Definitions:

Wall: Mounted **onto** a surface; i.e., wall, bulkhead, deck, etc.

Panel: Mounted **into**, and approximately flush with, a surface through a cutout.

Transmitter: Mounted directly to the top of the transmitter.



Enclosed Versions