

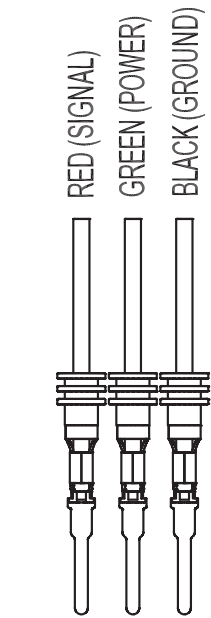
Installation:

Mount the bin level sensor(s) at the desired level in the bin(s). The connector body is supplied loose so a smaller access hole can be drilled in the bin. The wires (with pins) can be passed through the access hole, then the pins are inserted into the connector housing.

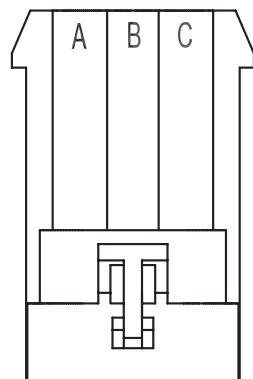
Using provided template (on outside of bin) drill two 1/4" holes 1" apart horizontally. Holes should be at least 2 inches above the bottom of the bin wall. Drill a 1/2" hole for the Bin Sensor Cable, centered between the two holes. Run the Bin Sensor Cable out through the 1/2" hole, from the inside of the bin. Fit the studs through the two 1/4" holes and stick the sensor to the inside of the bin. Fasten sensor down securely with #10 locknuts and washers provided.

ELECTRICAL INSTALLATION

Insert the pins into the provided connector housing per the diagram below. Note that the pins must be inserted in the proper positions or damage may result.



Insert pins into connector housing until they "click" into place. Install TPA (white piece) to back of housing.



Wire	Pin
Red	A
Green	B
Black	C

Template

