



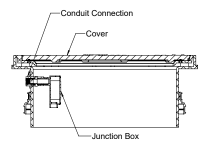
SLICK STICK™

Oil Level Monitoring System

INSTALLATION INSTRUCTIONS

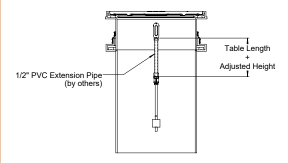


- Remove unit cover where interface float will be installed.
 - Remove the PVC fitting affixed to the junction box.



- 2 Cut the length of 1/2" PVC pipe referenced in the table to be used as the extension pipe.
 - If unit will be buried with an adjusted adapter or riser extensions, add the amount the height was adjusted to ensure correct placement of float switch.

Table Length + Adjusted Height = Total length of 1/2" **PVC Extension**



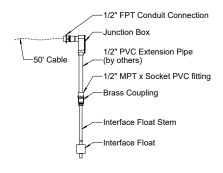
1/2" PVC Pipe Length

	OS-50	0S-75	OS-100	OS-350 - 500	OT-750 - 2000
LENGTH	2"	5 - 1/2"	9-1/2"	11"	19"

(For below-grade installations with adjusted adapter or riser extensions, add riser length to value in table)

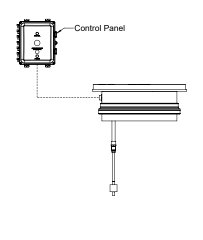


- Thread the brass coupling onto the interface float stem.
- Thread the 1/2" MPT x socket PVC. fitting into the brass coupling.
- Glue the PVC fitting to the extension pipe, and the extension pipe to the junction box.



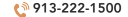


- Run interface float wiring through the extension pipe and the bottom of the junction box.
- · Run control panel wiring through exterior conduit (by others) and tie together. Installation is complete.*
- * Once power is applied, alarm will sound until tank is filled with water.











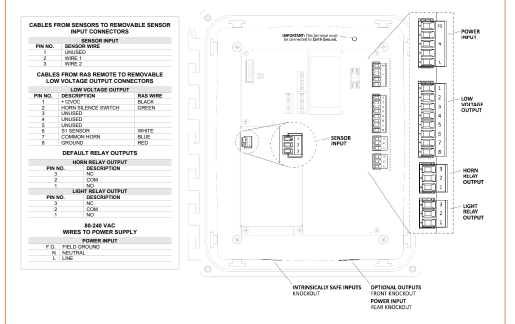


CUSTOMER SERVICE HOURS: Mon-Fri, 8 am - 5 pm CST

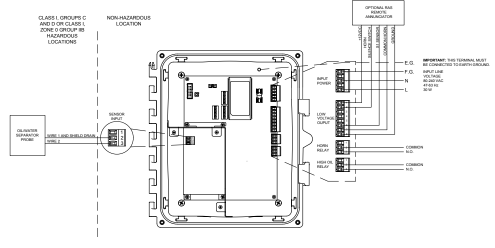


SLICK STICKTM Oil Level Monitoring System WIRING DIAGRAM

Striem Slick Stick™ Wiring Diagram



Striem Slick Stick™ System Control Drawing



NOTES ON PROBES

- The intrinsically safe field wiring shall be installed in accordance with article 504 in the National Electrical Code ANSI/NPFA 70.
- 2. All probes are electrically identical and may be interchanged, allowing system flexibility.
- Probe to control unit cable will be two pairs of #22 AWG with shield and drain PVC jacketed UL-118830 CM.
- Cable length will be limited to 2,000 feet maximum.

NOTES ON CONTROL EQUIPMENT:

- 1. All wiring must meet local and national electrical codes.
- 2. System Earth ground must be connected to terminal F.G. to insure intrinsic safety and must be less than 1Ω with respect to Earth ground.
- 3. Optional remote requires #22 AWG low voltage communication cable minimum.









