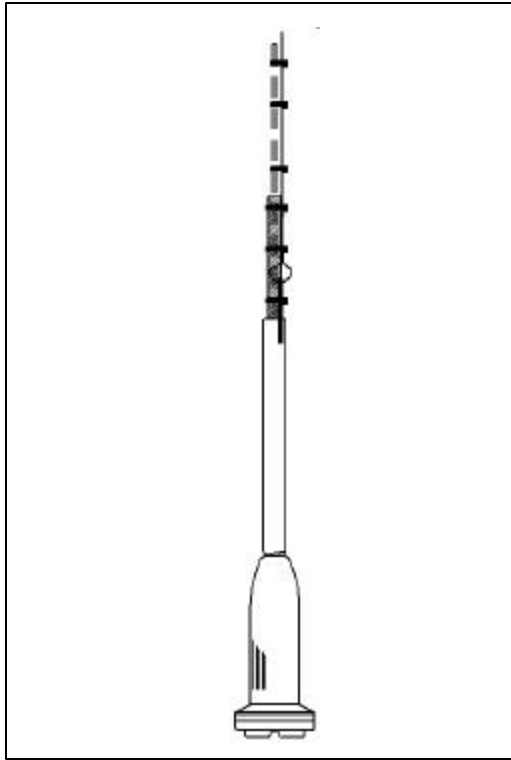

SLX PIPE

MOUNTING KIT



MODEL SLX-SP

The SLX-SP provides pipe and cable suspension of SLX 130 submersible level transducers.

APPLICATIONS:

- Added suspension strength of a 316 SS cable
- Extra protection of the Teflon signal cable
- Wall bracket mounting of a SLX 130.

The SLX-SP products provide suspension mounting of SLX 130 transducers.

The SLX-SP1 is illustrated above and has 316 SS construction. The SLX-SP1 has 3/4" NPT threading for attachment to the SLX 130 and an integral U-bolt for cable suspension of the SLX sensor. Strain relief tubing is provided to protect the Teflon signal cable as it exits the pipe and passes by the cable mounting hardware.

The SLX-SP3 is constructed of PVC. The SLX-SP3 has 3/4" NPT threading on one end for connecting to a SLX 130. The PVC pipe is flared at the opposite end for easy connection of the FS-SC Suspension Cable.

If the wet well has floating debris, the SLX-SP3 may be lengthened in the field to extend above the normal "water line" to protect the signal cable from abrasion by the debris.

Ordering Information

Model	Description
SLX-SP1	1 foot long 316 SS pipe, cable attachment loop, strain relief material, and (approx) 25 tie wraps Notes: pictured above, requires suspension cable (reference FS-SC-XX below)
SLX-SP3	1 foot long PVC pipe, 316SS cable attachment pin and (approx) 25 tie wraps Notes: requires suspension cable (reference FS-SC-XX below)
FS-SC-XX	Suspension cable kit with XX feet of cable and cable clamps (required for suspension mounting)