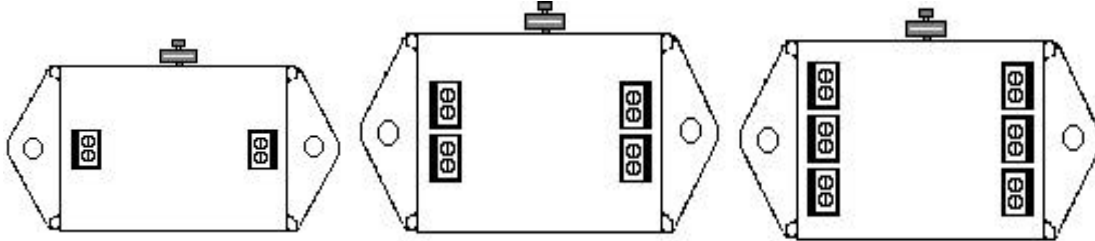


LOOP CIRCUIT TVSS INSTALLATION INSTRUCTIONS

The side marked as **PROTECTED** goes toward the equipment to be protected. To maintain proper continuity, exit on the terminal screw that is directly opposite, A to A and B to B etc. This unit may be affixed to wall or other mounting surface by screw holes at either end of TVSS housing. The screw **MUST BE CONNECTED** to the nearest unified ground to avoid possible ground loops.

Never exceed the marked voltage of the TVSS unit. The voltage of the unit is identified on the side of the unit. The user must specify the required unit voltage when ordering. Standard voltages are 5 Volts (6.8), 12 Volts (15), 24 Volts (30), 48 Volts (60), 210 Volts (200).



* (2-Wire) – Unit Length 2” (3” Including Mounting Feet) X Width 1.5” X Height 1”

* (4-Wire) and (6-Wire) – Length 3” (4” Including Mounting Feet) X Width 2” X Height 1.5”