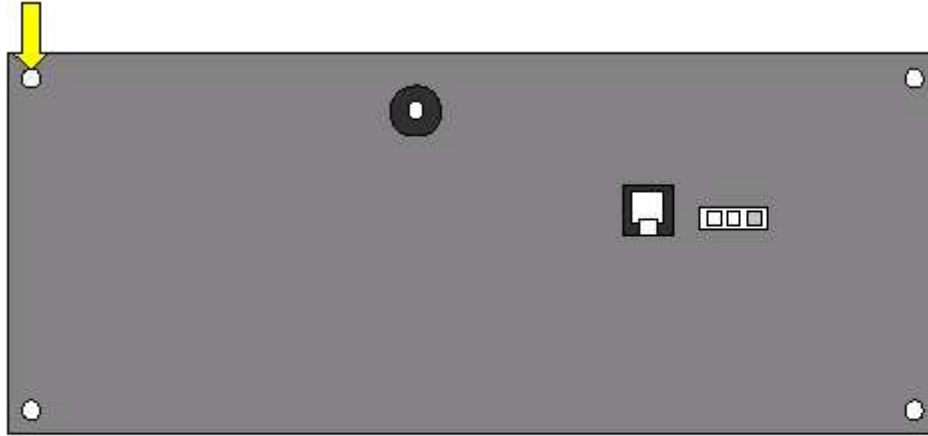


## Static Grounding the Remote Data Terminal

If the Terminal requires additional grounding due to a poor earth ground at the 110VAC outlet, connect a #20 AWG stranded copper wire to any one of the four screws on the back plate. Connect the #20 wire with a RED ring lug and run it to the Earth ground in the building. (Possible alternatives are Cold water pipes and Electrical panels).

**Always take precautions to verify the ground is correct to avoid a shock hazard.**

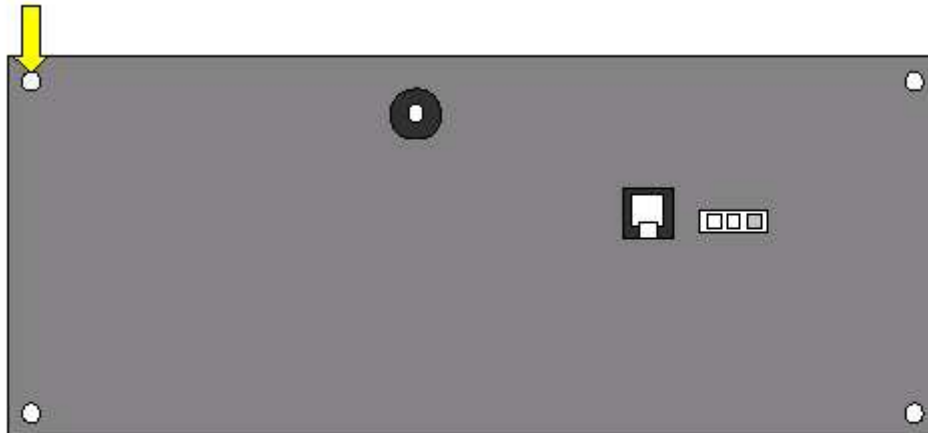


Back view of Terminal

## Static Grounding the RDT

If the Terminal requires additional grounding due to a poor earth ground at the 110VAC outlet, connect a #20 AWG stranded copper wire to any one of the four screws on the back plate. Connect the #20 wire with a RED ring lug and run it to the Earth ground in the building. (Possible alternatives are Cold water pipes and Electrical panels).

**Always take precautions to verify the ground is correct to avoid a shock hazard.**



Back view of Terminal