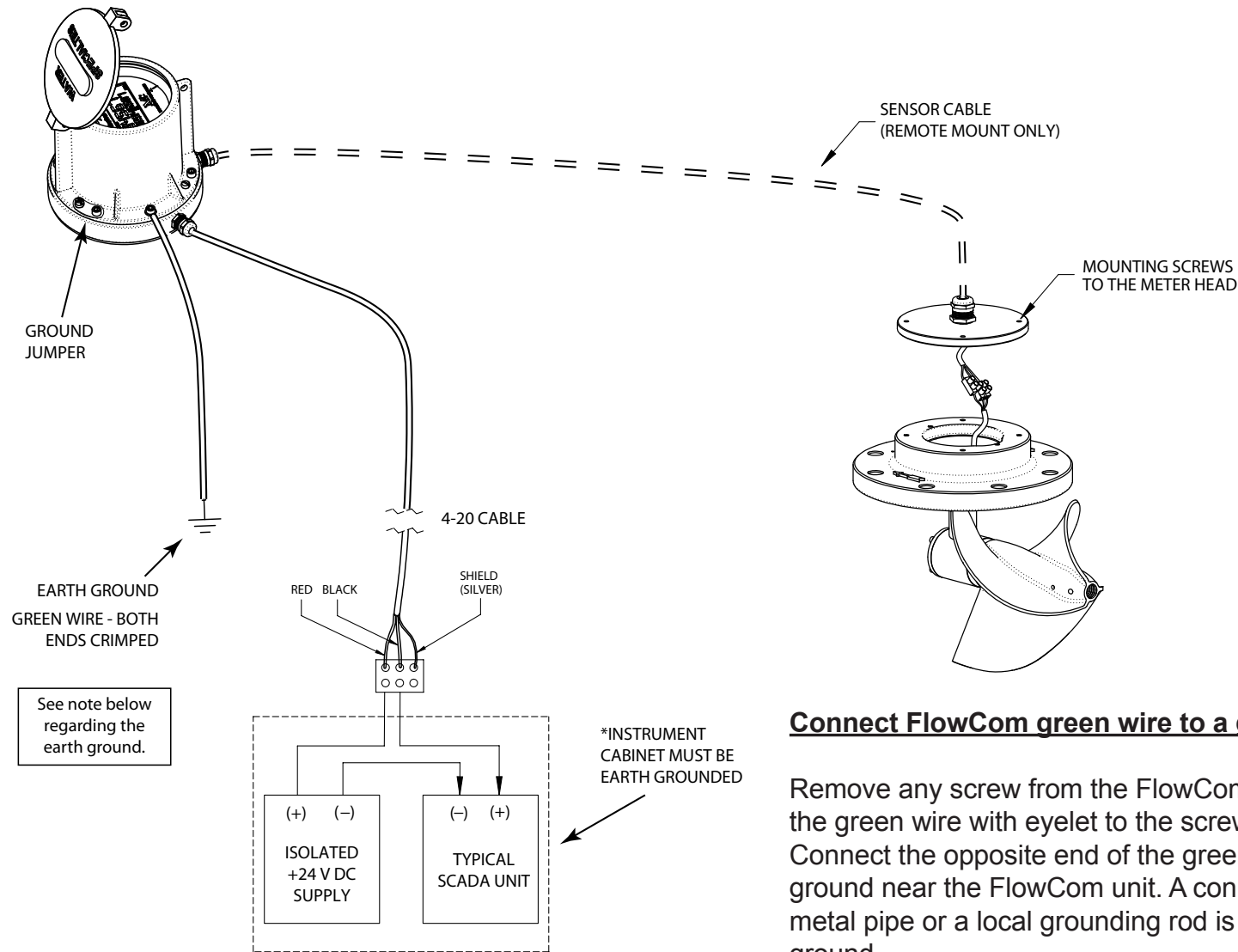




FlowCom Grounding Kit - Quick Start Instructions

Grounding connections for both meter-mount and remote-mount FlowCom registers.
Includes FlowCom registers that are equipped with 4-20mA, pulse output, and/or used with VFD pumps.



Connect FlowCom green wire to a good earth ground.

Remove any screw from the FlowCom bonnet and attach the green wire with eyelet to the screw. Re-insert the screw. Connect the opposite end of the green wire to an earth ground near the FlowCom unit. A connection to a buried metal pipe or a local grounding rod is considered an earth ground.

ATTENTION!

FlowCom Register Grounding Requirements

Grounding connections for both meter-mount and remote-mount FlowCom registers.

Includes FlowCom registers that are equipped with 4-20mA, pulse output, and/or used with VFD pumps.

ATTENTION!

FlowCom Register Grounding Requirements

Grounding connections for both meter-mount and remote-mount FlowCom registers.

Includes FlowCom registers that are equipped with 4-20mA, pulse output, and/or used with VFD pumps.

ATTENTION!

FlowCom Register Grounding Requirements

Grounding connections for both meter-mount and remote-mount FlowCom registers.

Includes FlowCom registers that are equipped with 4-20mA, pulse output, and/or used with VFD pumps.

ATTENTION!

FlowCom Register Grounding Requirements

Grounding connections for both meter-mount and remote-mount FlowCom registers.

Includes FlowCom registers that are equipped with 4-20mA, pulse output, and/or used with VFD pumps.