## STG.NET "RPS-3" Remote Pump Switch - Wiring Diagram & Instructions MC483 12v 4 wire cable T-Tap Wires connect to pump 19mm momentary push 12 ft Connectors and Oneplace button with blue led Butt connectors (red) or soldered & heat shrink WHITE RED NΩ **GREEN** -LED (-YYF **BLACK** LED (+) 1) Mount switch to wall under counter 2) Locate pump control module near pump (K: under bed, G: under drawer) 3) Route wires between switch and pump control module BAT+ **GND** LOAD **SWITCH** 4) Attach T-Tap & wires as shown to the 4 wires on the pump control module 5) Relocate pump control module to side wall instead of floor to avoid possible corrosion PUMP CONTROL MODULE Wiring for 2016-2021 K/G "Kitchen" switch 1) Mount switch to wardrobe wall removing drawers needed for access 2) Locate rear pump switch on back wall and remove for connections 3) Route wires from new switch to existing pump switch (avoid drawers) 4) Attach T-Tap connectors and wires as shown -RFD To RPS Button **GREEN** Rear pump switch connector (back view) Wiring for 2016-2021 K "Shower" switch PΕ JΕ 1) Mount switch to eco-hot plate or where desired ΝE NC 2) Remove top to driver's side bed, locate 9 pin 9 pin Molex under white molex connector on floor under inverter JC driver's side bed, 3) Route wires from switch towards connector oottom of shower wall 4) Attach T-Tap connectors and wires as shown BLACK To RPS Button GREEN-WHITE Wiring for 2022 & Later K "Kitchen" switch

## Overall Installation Instructions:

- 1) Drill 34" hole in location desired for Switch Button and attach with nut or glue in place
- 2) Route cable from switch to location of pump control module or rear wall pump switch
- 3) Attach T-Taps to existing wires (yellow on thicker wires, blue to thinner wire)
- 4) Plug cables into correct T-Tap connectors by wire color and wire label code per diagram
- 5) Test that button turns light on and off.

Malfunctions are often caused by spade pin (inside plug connector) missing the hole in the T-Tap connector and going down the side instead. Inspect both sides to see if spade is visible. If light doesn't work, check red/black wires. If switch doesn't work, check green/white wires.