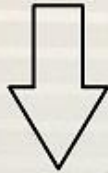


PID KIT



SOLID STATE RELE' TYPES

E.4.035 - SSR 25A 480V
380 V



380 V PID KITS:

950/SX380
950/DX380
951/SX380
951/DX380

E.4.010.01 - SSR 25A 240V
220V



220V PID KITS:

950/SX
950/DX
951/SX
951/DX

1) PLACE THE CONTROLLER INTO THE BOX WITH GASKET AND WHITE ADAPTOR

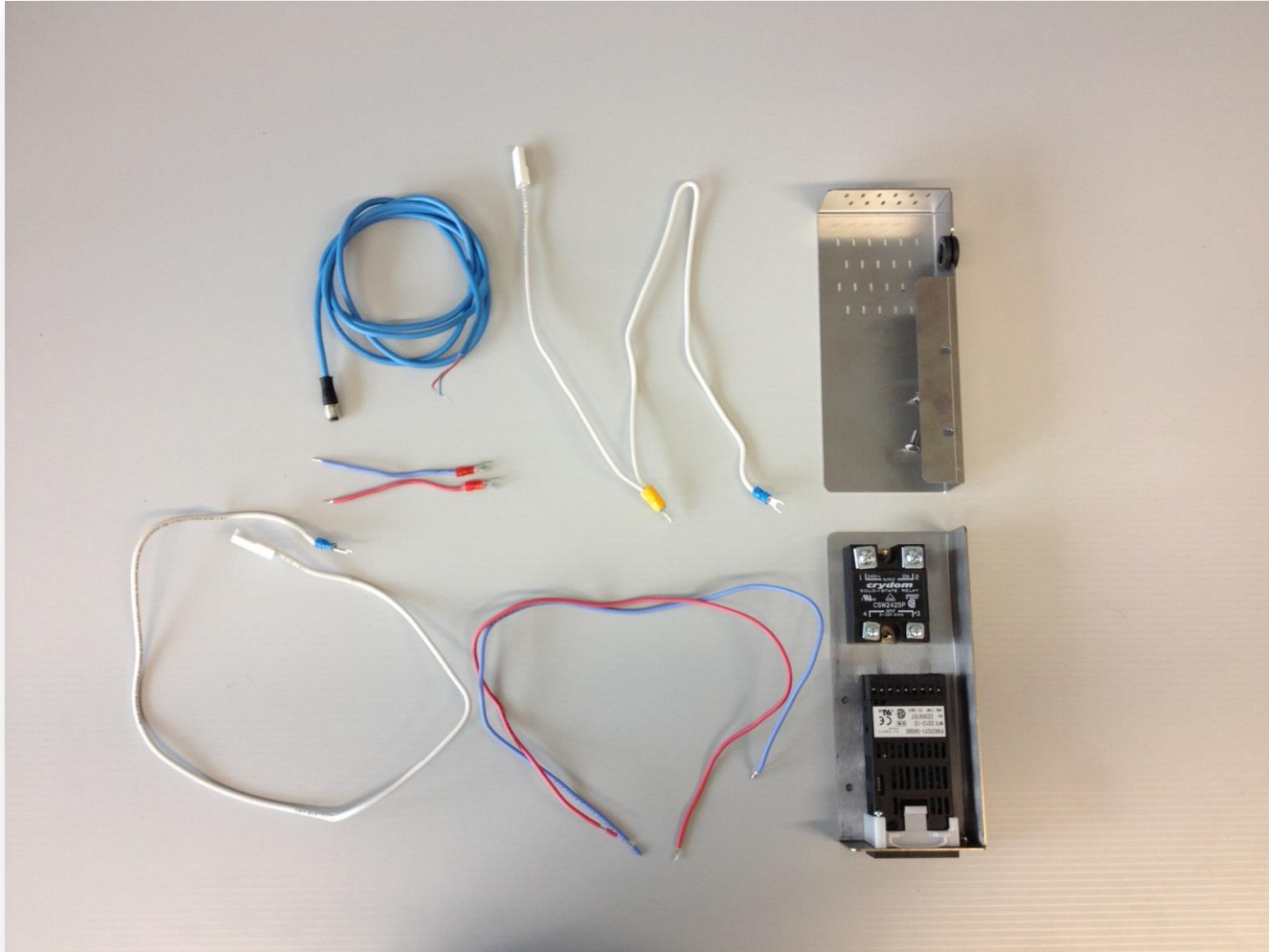




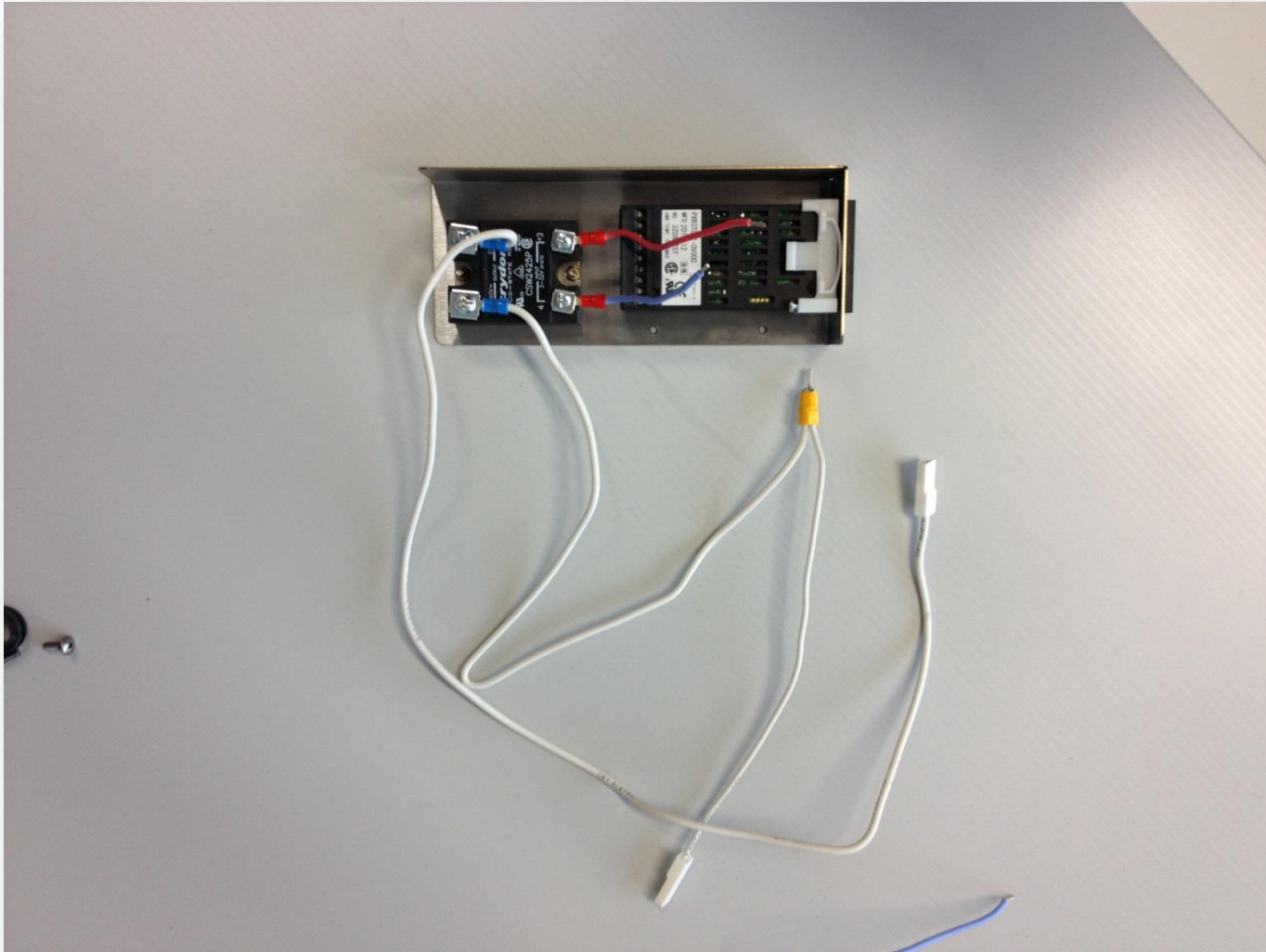
2) PLACE THE SSR USING THE NUTS (INPUT FACED TO THE CONTROLLER)



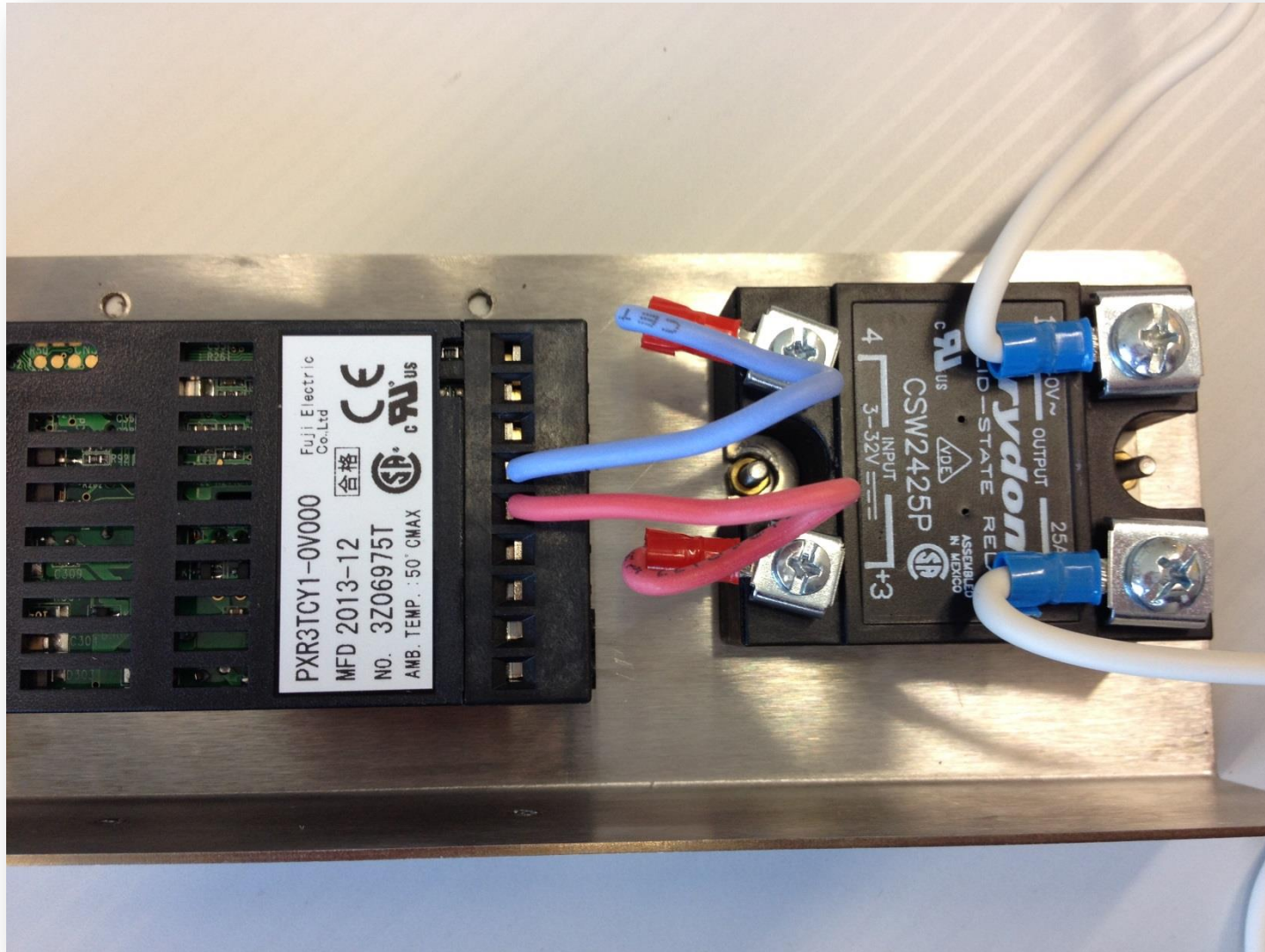
3) COMPONENTS FOR THE BOX

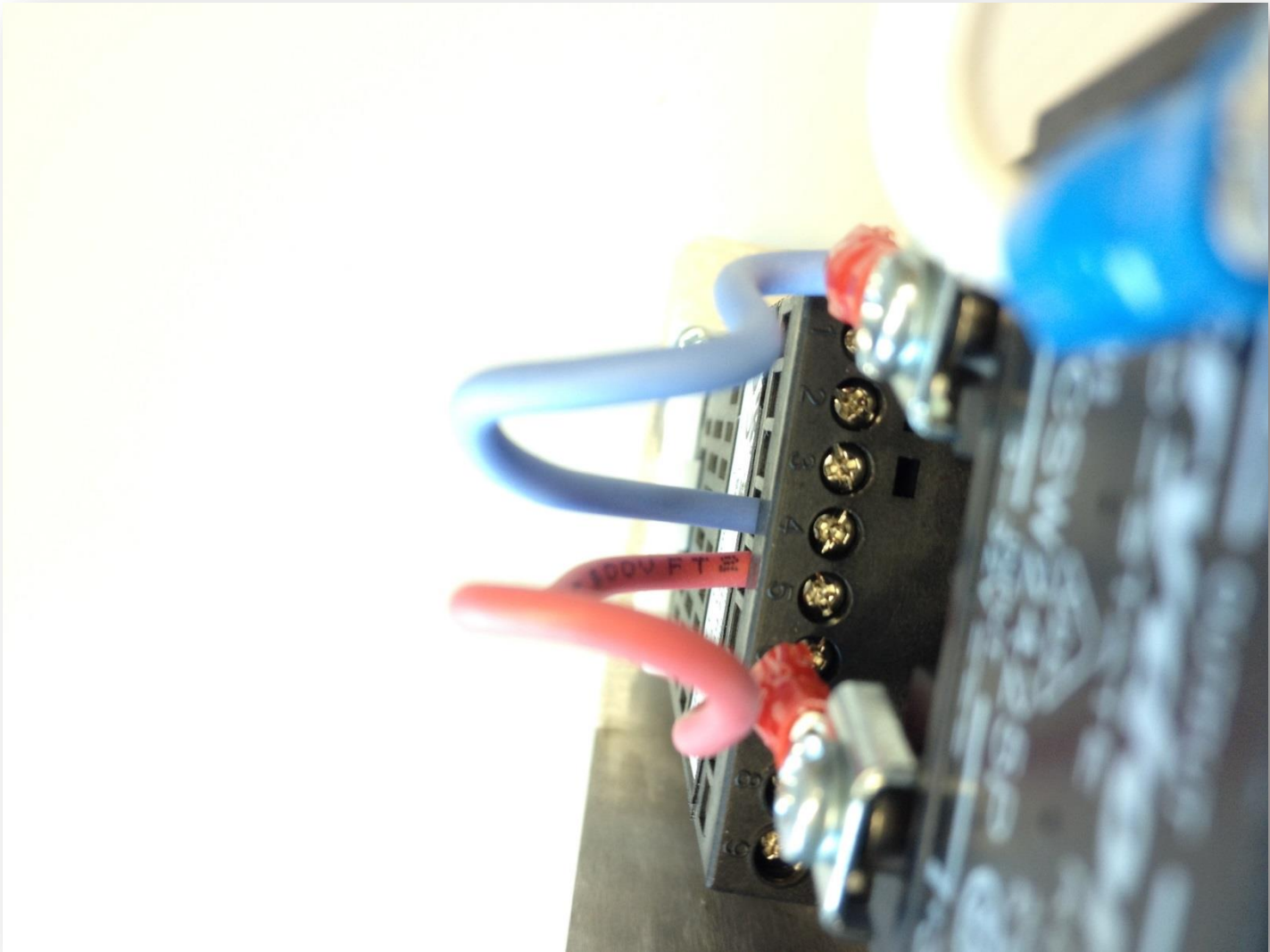


POS.1 – WHITE w YELLOW TIP
POS.2 – WHITE FASTOM
POS.3+ - RED
POS.4 - BLUE



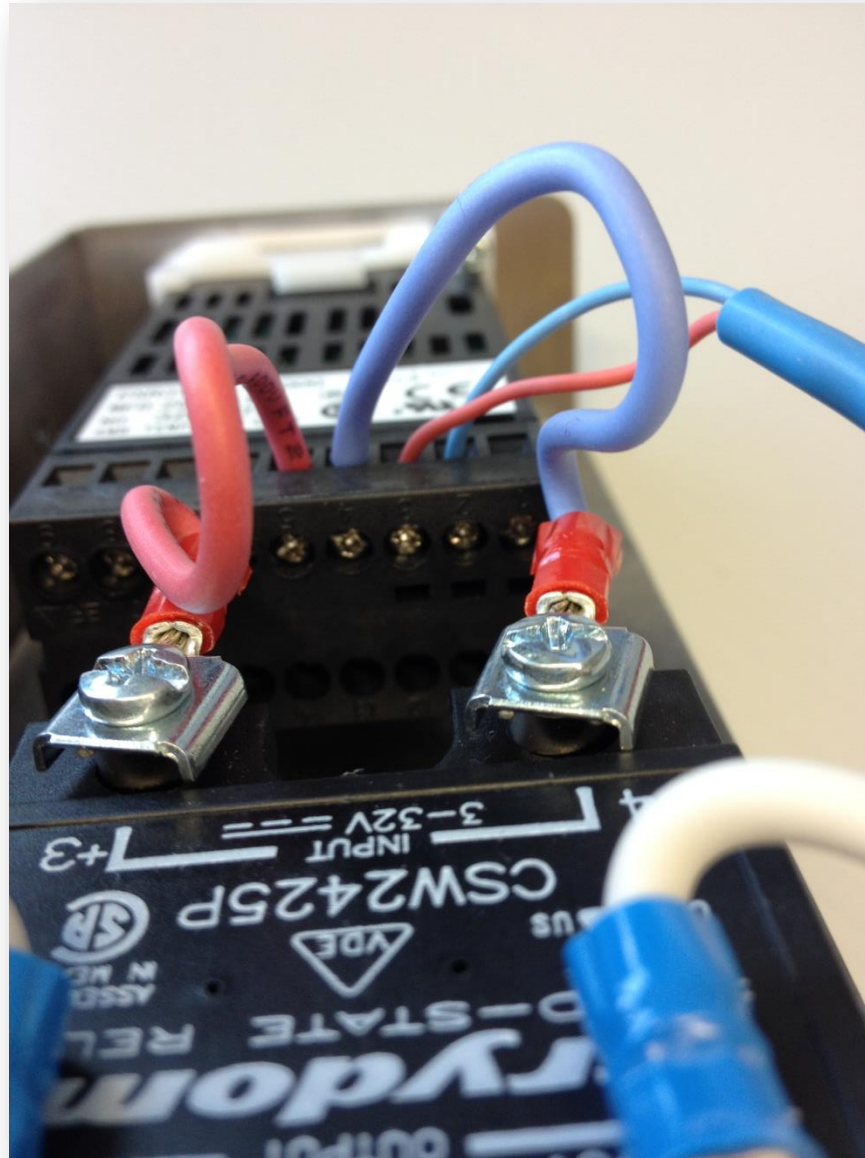
4) CONNECTS THE SSR TO THE PID





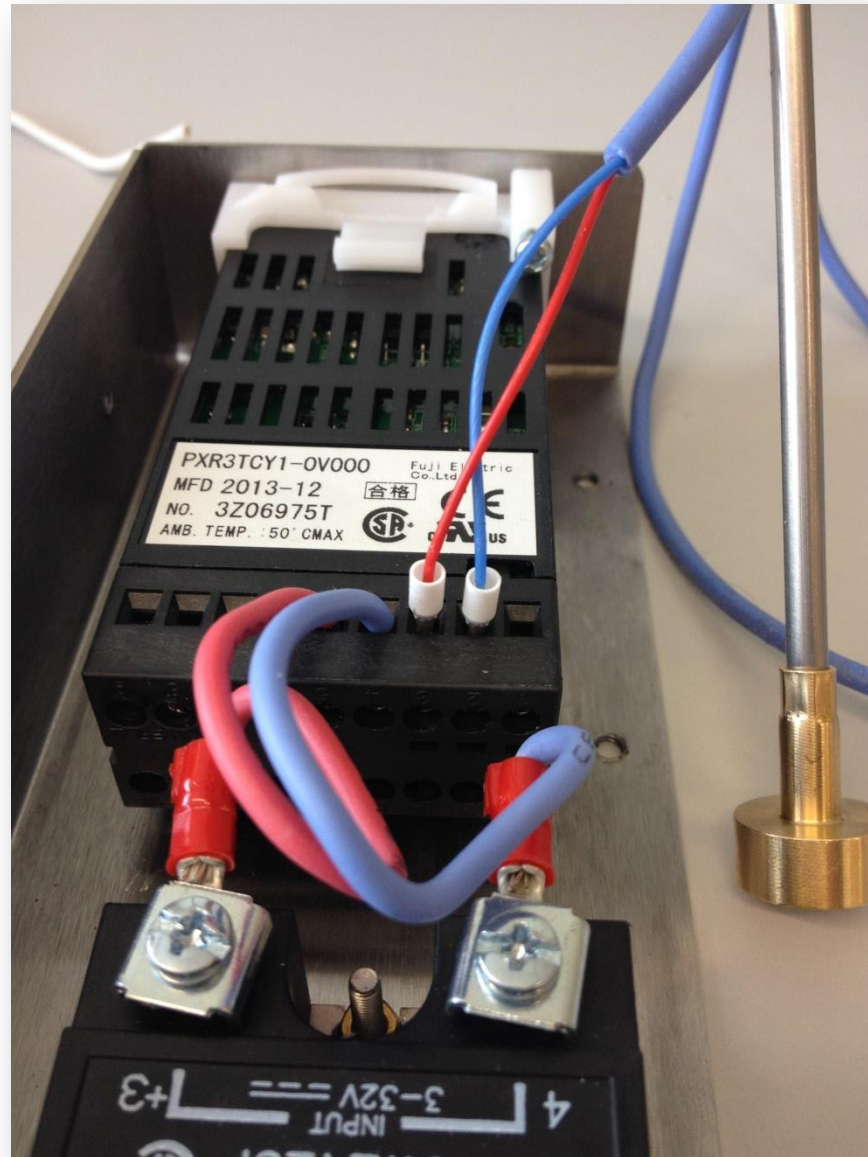
5) CONNECTS THE TEMP. PROBE





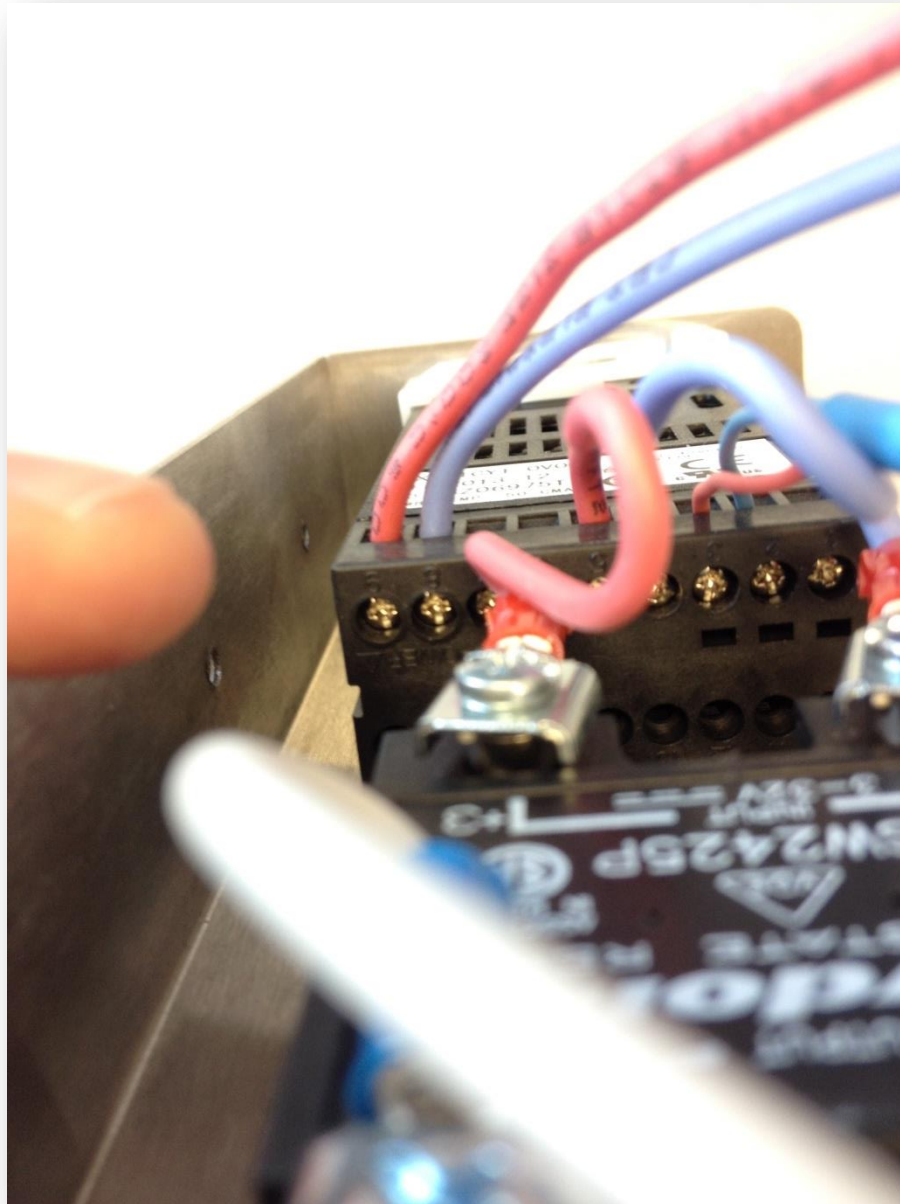
IN CASE OF CODE 951/ - ALTERNATIVE PROBE



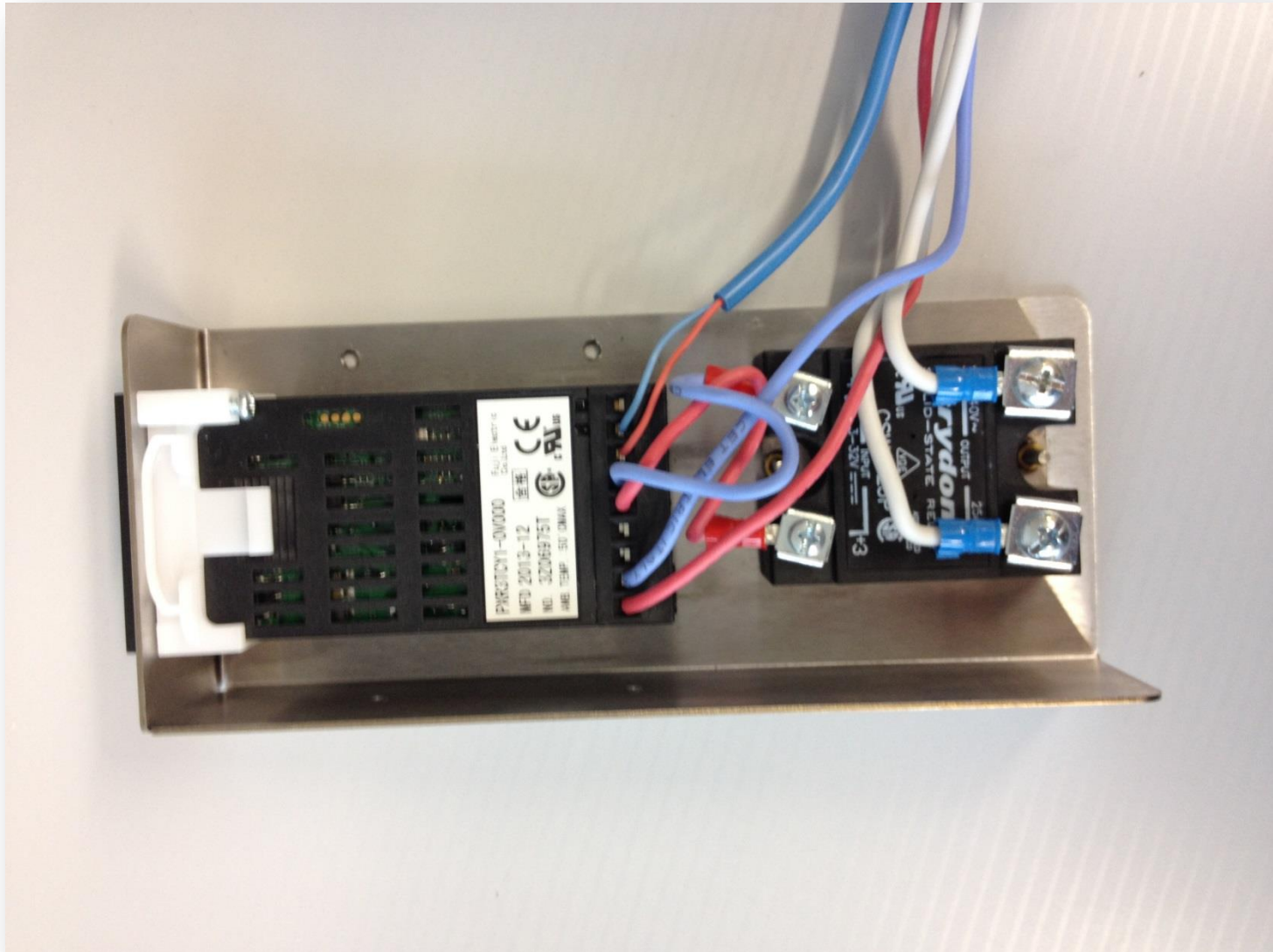


6) CONNECTS THE PHASE AND NEUTRAL





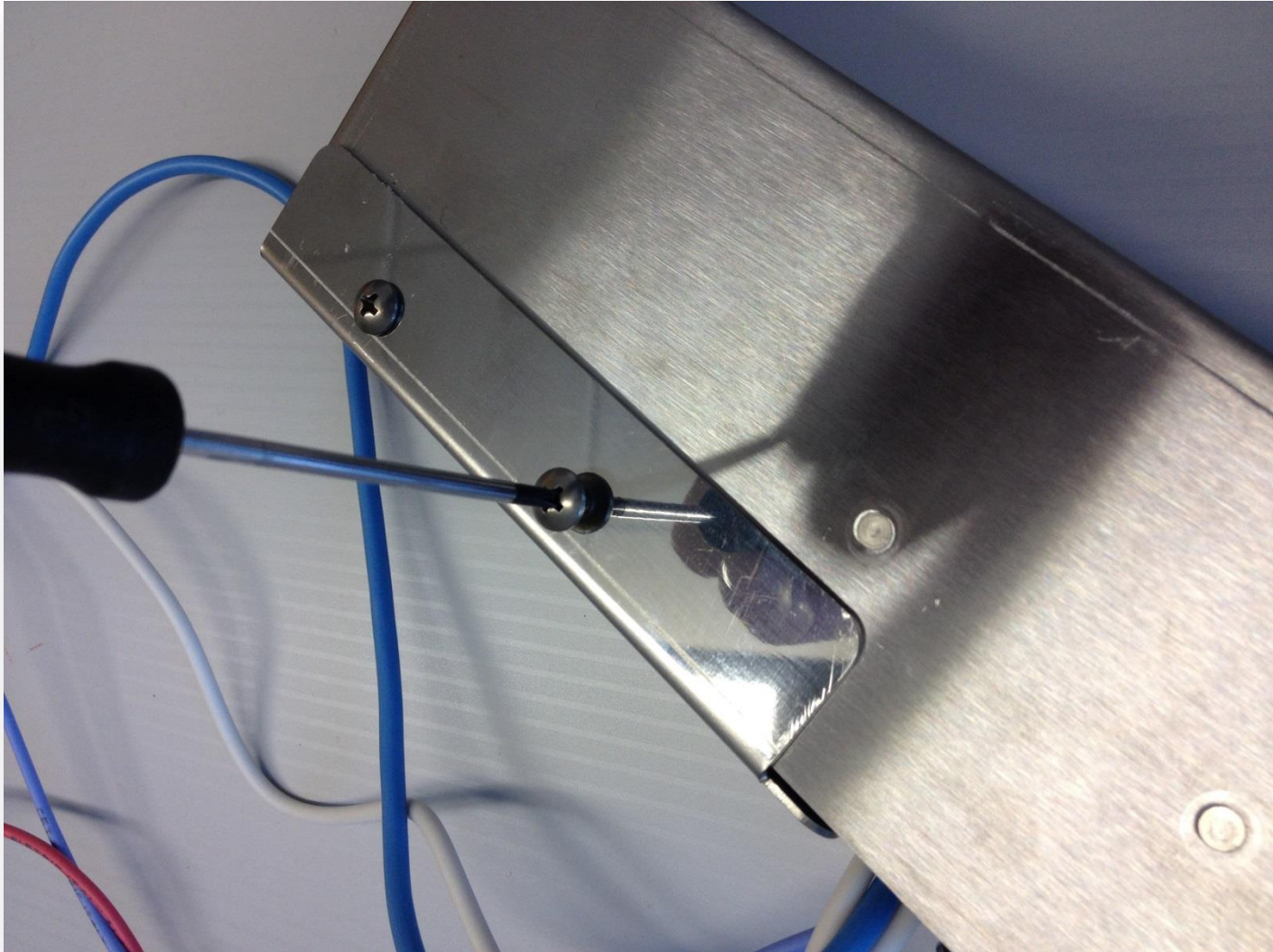
CONNECTIONS



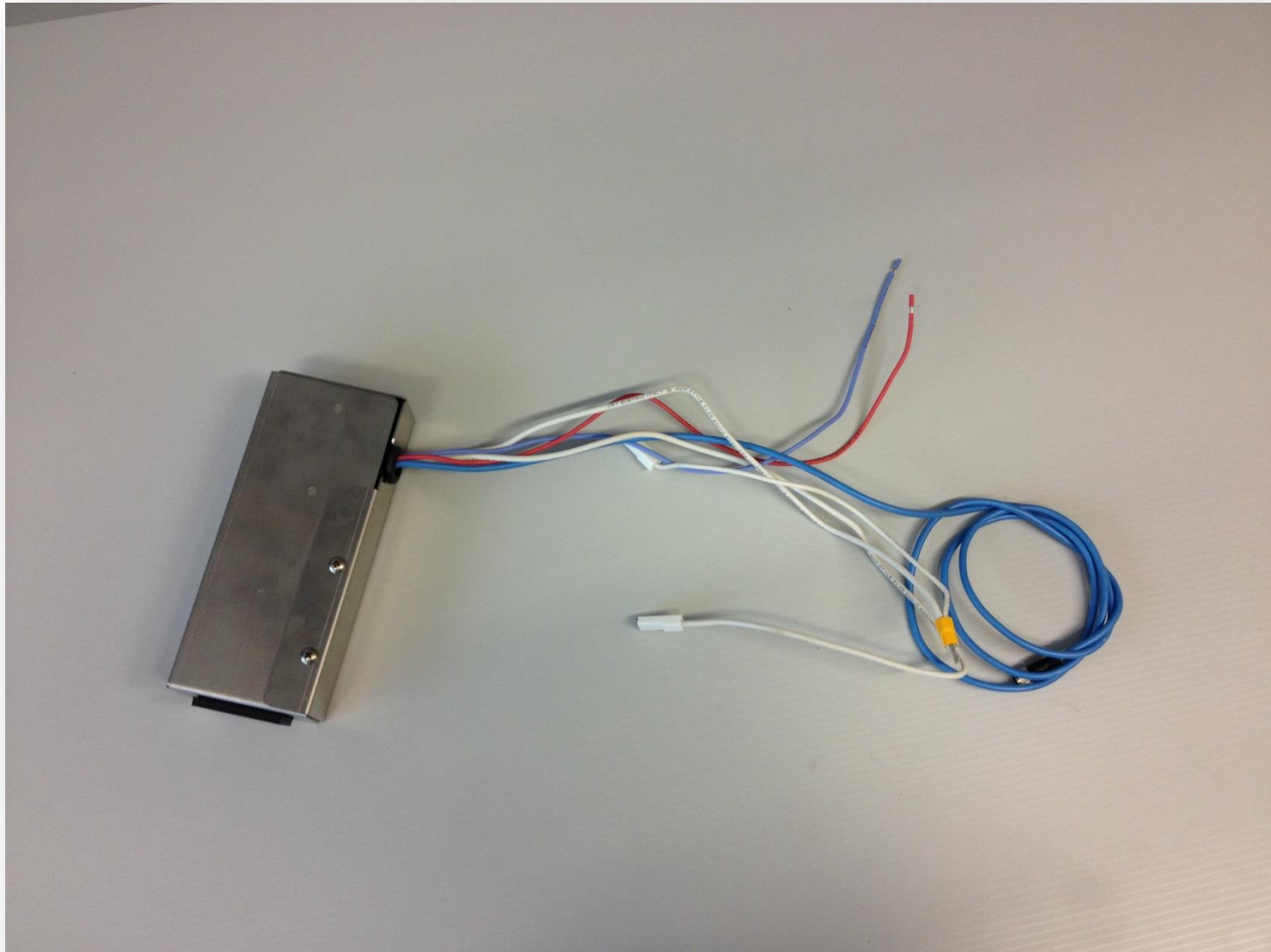
7) WIRES THROUGH THE CABLE GLAND.



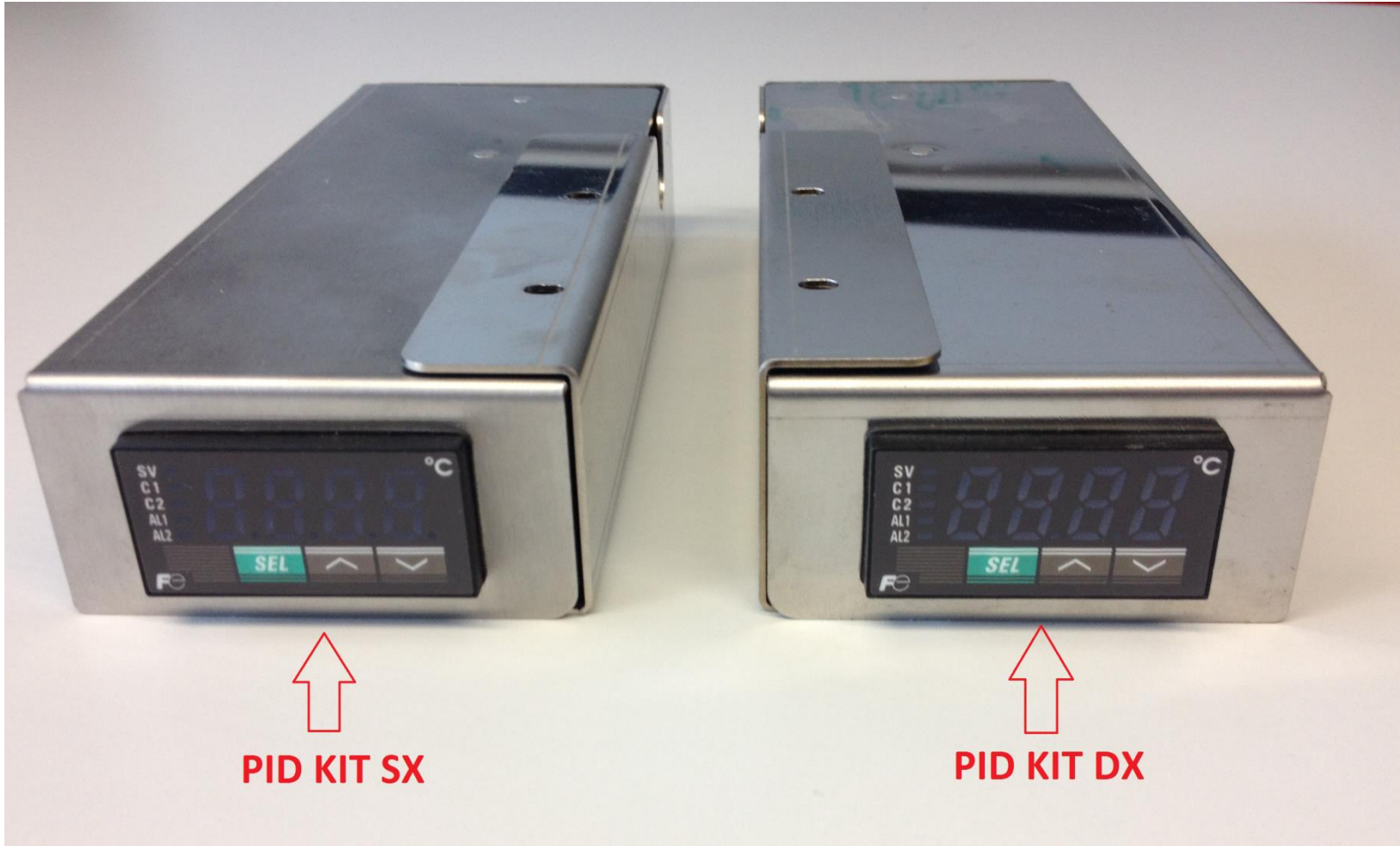
8) CLOSE THE BOX



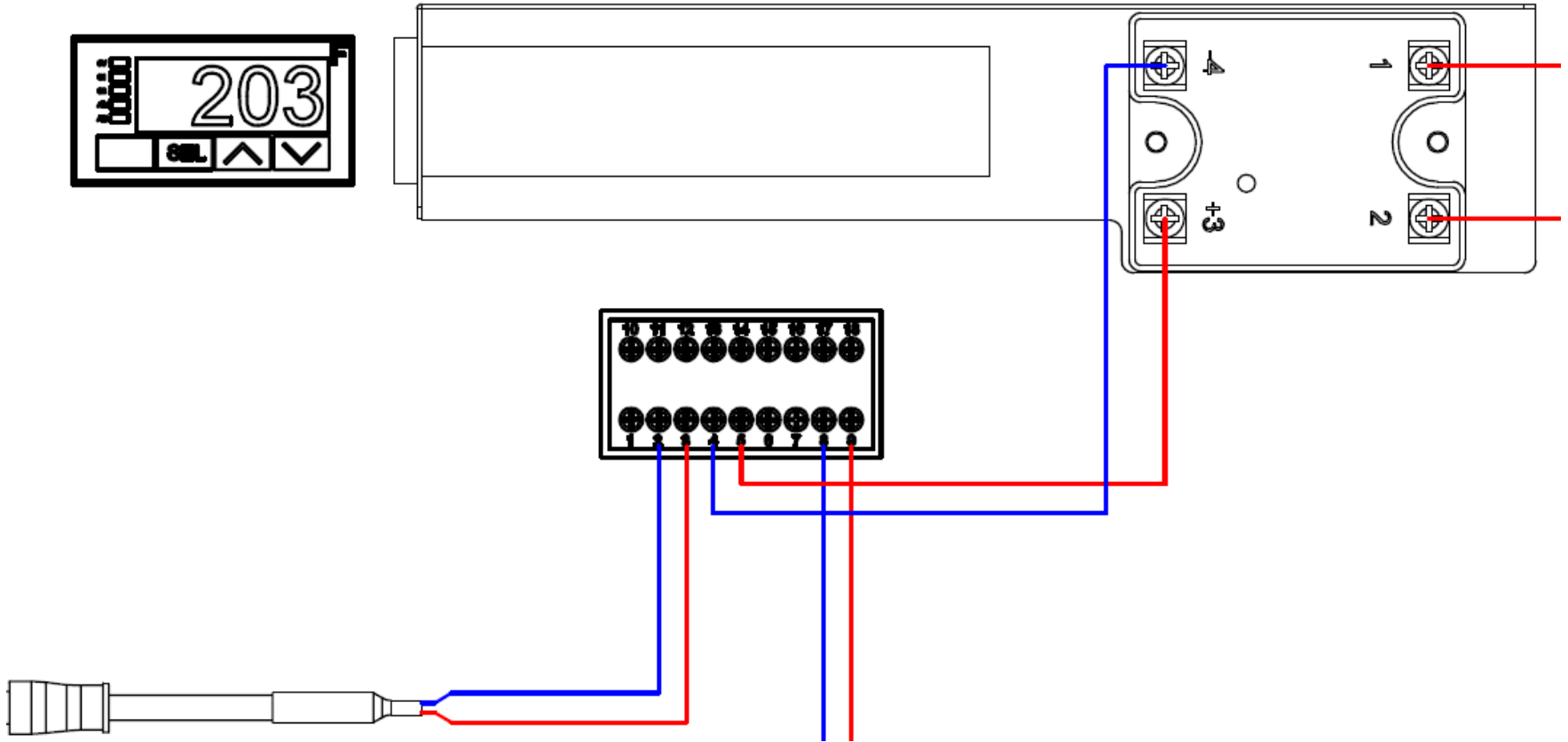
PID BOX ASSEMBLED!



PID CONFIGURATIONS



WIRING DIAGRAM CONTROLLER



WIRING DIAGRAM ON THE MACHINE

