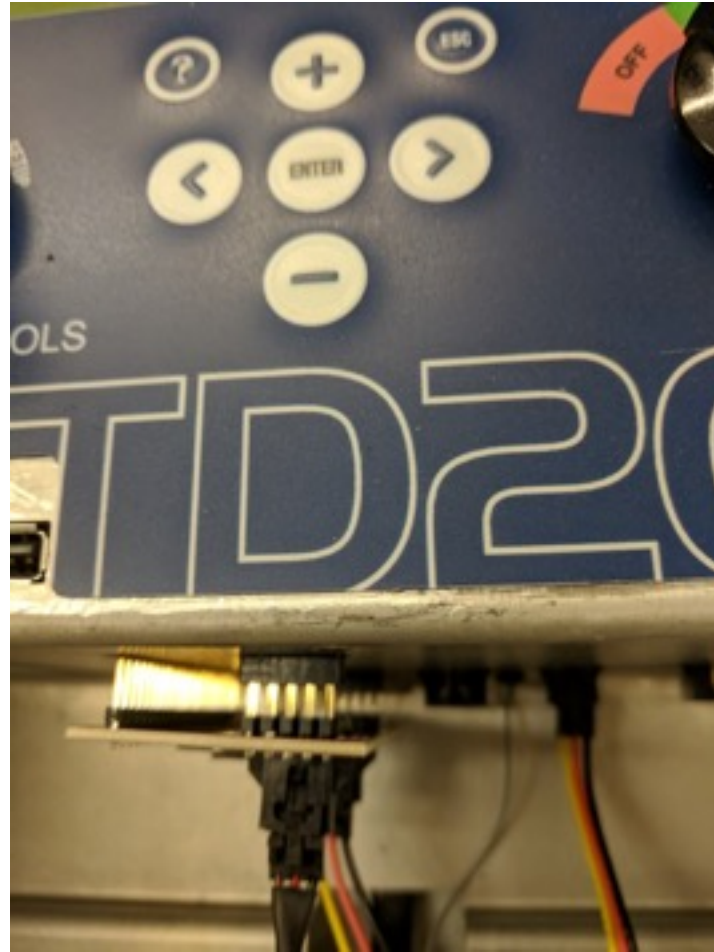


INSTALL INTERFACE CONNECTION CCA

DISCONNECT THE POWER TO THE TD200.

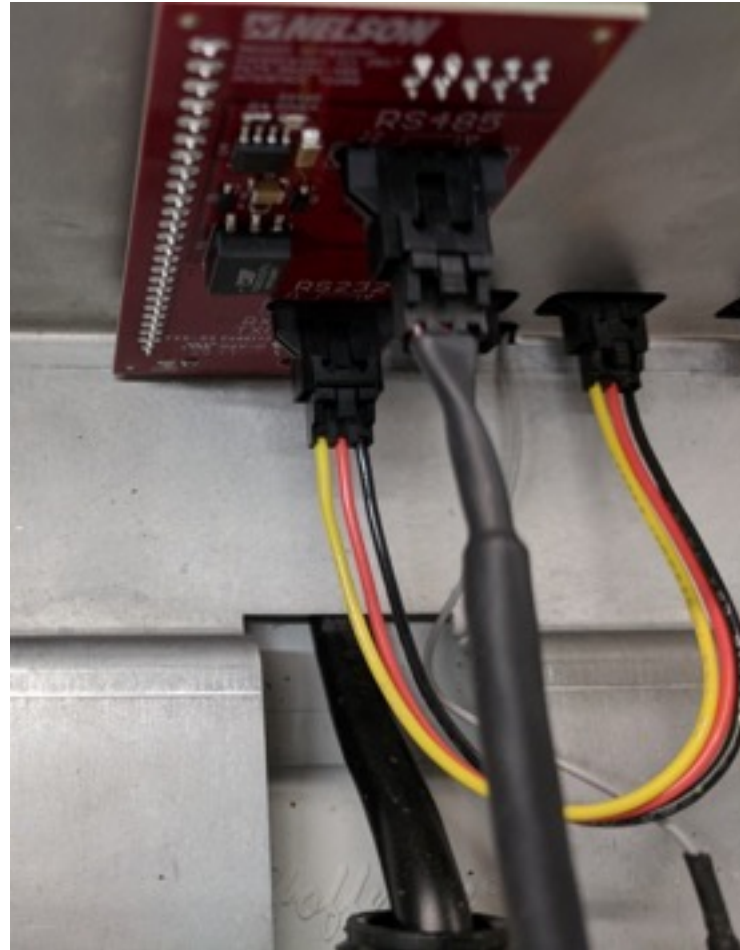
ALIGN THE PINS ON THE BACK OF THE CCA WITH THE CONNECTORS ON THE TD200. MAKE SURE ALL THE PINS ALIGN ON THE THREE CONNECTORS. PUSH THE CCA IN UNTIL THE PLASTIC AROUND THE PINS ON THE TWO 2X5 CONNECTORS MAKES CONTACT. THE LONG CONNECTOR WILL STILL HAVE BARE PINS



CONNECT CABLES

PLUG THE SHORT CABLE INTO THE BOTTOM CONNECTOR ON THE CCA AND INTO THE RS-232 PORT ON THE TD200. THIS PORT IS LABELED WITH THE LETTER "C" ON NEWER TD200S. IF NOT LABELED, IT IS THE MIDDLE CONNECTOR.

PLUG THE LONGER CABLE INTO THE UPPER CONNECTOR.



CABLE TO C3

REMOVE THE RUBBER PLUG AND REPLACE IT WITH THE PROVIDED STRAIN RELIEF. TIGHTEN THE STRAIN RELIEF SO IT IS SNUG ON THE CABLE.

IF THE BOX DOES NOT HAVE A HOLE, DRILL A $\text{Ø}7/8$ " HOLE $1-5/8$ " DIRECTLY ABOVE THE EXISTING HOLE FOR THE POWER CORD.



CONNECTION TO C3

REMOVE POWER FROM C3.

STRIP $\frac{1}{4}$ " OFF THE LEADS ON THE CABLE TO THE TD200. INSERT THE CABLES TO:

BLACK - GROUND

RED - B

BROWN - A

TIGHTEN THE SCREWS TO HOLD THE WIRES IN PLACE.

RETURN POWER TO BOTH THE TD200 AND THE C3.



SET TD200 INTO REMOTE MODE

AT THE TD200, TURN THE LEFT DIAL TO SETUP. SCROLL DOWN TO CONTROL SOURCE AND PRESS ENTER.



SET TD200 TO REMOTE MODE

WITH THE * ON THE FIRST LINE PRESS ENTER. SCROLL UP OR DOWN UNTIL REMOTE APPEARS BY THE *. PRESS ENTER. THEN EXIT THIS MENU.



READY TO RUN

TURN THE LEFT DIAL BACK TO VIEW AND THE RIGHT DIAL TO OFF. THE SCREEN SHOULD LOOK LIKE THIS. THE TD200 IS NOW CONTROLLED BY THE OBSERVANT SYSTEM.

