

PROBE CABLE ASSEMBLY REPLACEMENT

REMOVE OLD PROBE CABLE

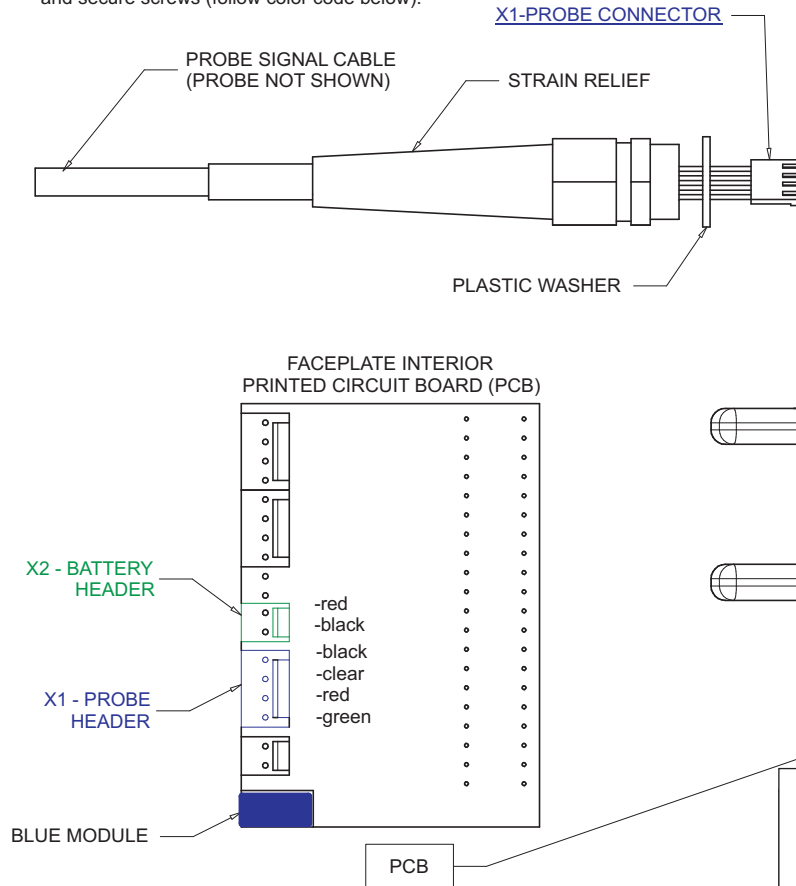
1. switch SID <off>
2. remove faceplate screws (4 ea.)
3. separate faceplate from case head
4. pull disconnect probe X1- CONNECTOR from X1- PROBE HEADER on PCB
5. pull old probe cable out of case handle

INSTALL NEW PROBE CABLE

6. route new probe cable thru case handle into case head and leave slack
7. push connect X1-PROBE CONNECTOR to X1- PROBE HEADER on PCB
8. secure cable strain relief to case handle snug tight
9. install faceplate and snug tight screws
10. installation complete

NOTE

Older versions of the SID have scrow type terminals at X1 header instead of a push connector. Cut off X1-PROBE connector, trim wire insulation, insert conductors in terminals and secure screws (follow color code below).



BATTERY REPLACEMENT

REMOVE OLD BATTERIES

1. switch SID <off>
2. remove faceplate screws (4 ea.)
3. separate faceplate from case head
4. open velcro strap and remove battery pack

INSTALL NEW BATTERIES

5. discard old batteries
6. install all new batteries
7. install battery pack and wrap with velcro
8. push connect X2-BATTERY CONNECTOR if disconnected
9. install faceplate and snug tight screws
10. installation complete

