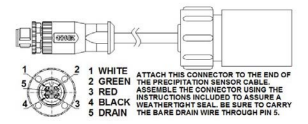
EX-50 Precipitation Sensor Extension Kit Installation

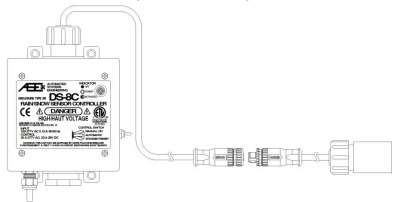
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The EX-50 Kit will provide a reliable, well-sealed extension of the standard 10 foot cable supplied with a remote precipitation sensor. Proper assembly and installation will assure trouble-free operation for many years.

- 1. Remove all power from the vicinity of the DS sensor.
- 2. Loosen the top strain relief nut on the DS sensor enclosure by turning it counterclockwise.
- 3. Remove the five leads from the sensor cable entering TB-1 by pressing each button, then removing the lead.
- 4. Remove the cable tie around the cable just inside the rubber gland. Slide the sensor cable up and out of the enclosure through the strain relief rubber gland.
- 5. Wire the enclosed connector to the end of the sensor cable following the diagram below.



- Connect and mount the sensor and EX-50. Route the EX-50 cable as required from sensor location to enclosure location.
- 7. Insert the bare end of the cable through the strain relief gland and into the enclosure.



- 8. Cut the cable as required to reach TB-1 inside the enclosure. Remove 2" of the outer jacket and trim the foil shield but **do not cut the bare drain wire**.
- 9. Strip 1/4" of insulation from each conductor. Press a terminal position button and insert the bare conductor into the terminal position. A one letter color code is printed on the circuit board, i.e., "R" for Red, "W" for White. The "S" position is for the shield drain wire.
- 10. Tighten the top strain relief nut until the cable no longer slides in the gland.



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