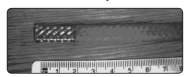
## **Strip-free End Seal Installation**

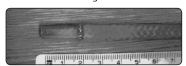
Note: Before performing this installation, consider that the enclosure and terminal block are manufactured from plastic materials and are at risk of breaking down in aggressive soil.

This can be solved by making the termination inside an insulation kit, under the end cap or above ground in a non-aggressive environment.

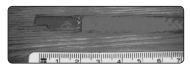
1. Remove the outer jacket 0.8" (20mm) from the end.



2. Trim the braiding wires.



3. Cut one of the bus wires back in order to maintain a minimum 0.2" (5mm) clearance distance between the bus wires.



4. Push the heat cable into the kit and ensure the cable contacts the inner wall.

