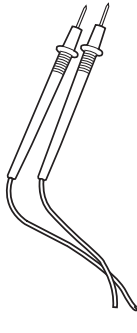




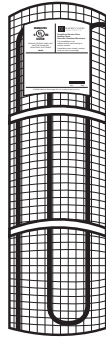
**You will need:**



Ohm meter



Probes



Floor Heating Roll

**Before beginning, verify circuit breaker is off and verify no power is present at thermostat Supply Line.**

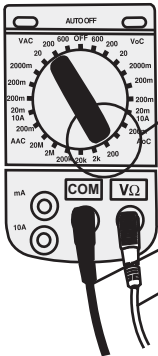
**Ohm Readings**

**Why?** We do a quick and simple Ohms test to make sure no breaks or shorts have occurred that could affect the system's performance.

**When?** We advise that Ohm readings be taken before, during and after installation and that these are recorded for future reference.

**How?** By following the five simple steps clearly indicated, to complete the (3) three different readings that are required.

**Step 1 - Setting the Ohm Meter**



Check the Ohm meter to make sure that it contains fresh batteries and is set/calibrated to a scale of 0 - 200 prior to taking any reading.

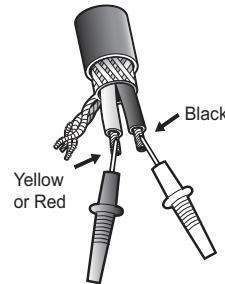
Plug the probes into the meter:  
**Black** into COM  
**Red** into V Ω

**Step 2 - Taking the Readings**

**When taking the readings please ensure the following:**

- Your fingers are not touching any wires
- The probes are firmly attached to the selected wires
- There is no power in the circuit
- The heating system is rolled out flat
- The wires are not connected to the thermostat

**Step 3 - Core to Core Ohms Reading**

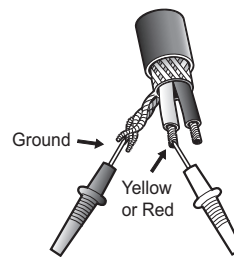


Connect the probes to both **inner** wires and record the reading off the Ohm meter.

This is the reading between the **two inner conductors** of the lead wires.

VALUE: \_\_\_\_\_

**Step 4 - Ground to Core Ohms Reading**

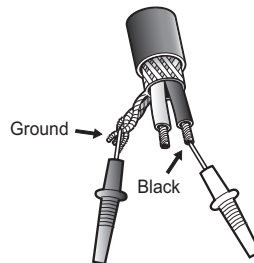


Connect the probes to both the **Core** wire and the **Ground** wire at the **START** of the lead.

Take the reading then repeat this reading at the other core wire.

VALUE: \_\_\_\_\_

**Step 5 - Ground to Core Ohms Reading**



Connect the probes to both the **Core** wire and the **Ground** wire at the **START** of the lead.

VALUE: \_\_\_\_\_

**IMPORTANT!**

It is very important that for both CORE to GROUND readings you get "NO READING" - defined by a '0', '1', 'OL' or '∞'. **IF NOT** you may have a short and should call for technical assistance at **(800) 875-5285**.

**ENREGISTRE**  
**UL**  
**LISTED**

RADIANT HEATING PANEL UNIT  
UNITE DE PLANCHER  
CHAUFFANT ELECTRIQUE  
BPAS5

**WARM**  
MAKING CO.

TempZone Elect.  
Heating Panel  
Plancher Chauff.  
For installation in  
adhesive bed, sel  
mortar cement  
Installation avec d  
colle ou colle a ca

The reading should be within +/- 15% of the readings given on the bottom left corner of the label on the Floor Heating Roll.

If the reading is outside the 15% variance, contact a WarmlyYours representative at **(800) 875-5285**.

Resistance / Ohm	Spec. output/Watt
Core to Core	Puissance au
Tension a Tension	Voltage
Grid Sheath to Grid Sheath	Longueur en pieds
Prise de terre a Pot	Width / ft
Output Unit W	Largeur en pieds
Puissance de l'unité	

SKU S/N0