

Measurements °C

Sp1	9.7
Sp2	14.4
Sp3	6.1

Parameters

Emissivity	0.95
Refl. temp.	20 °C

A typical electrical panel image captured during an inspection.

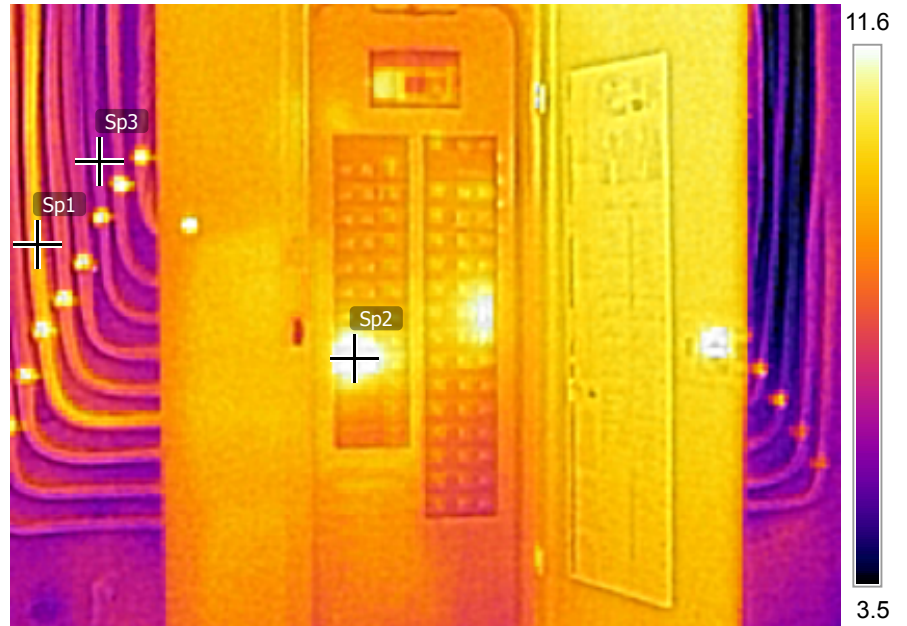
Sp2 is the breaker which supplies the furnace, which had been running for some time.

Sp1 is the wire supplying the furnace.

Sp3 is another wire supplying a different circuit in the home.

None of these temperatures are cause for concern. Wires warm up when power flows through them. That this image picks up the small amount of heating in the one wire is an indication of the sensitivity of the camera.

2/14/2014 7:42:52 PM



FLIR0082.jpg

FLIR E6

63911439

2/14/2014 7:42:52 PM



FLIR0082.jpg

FLIR E6

63911439