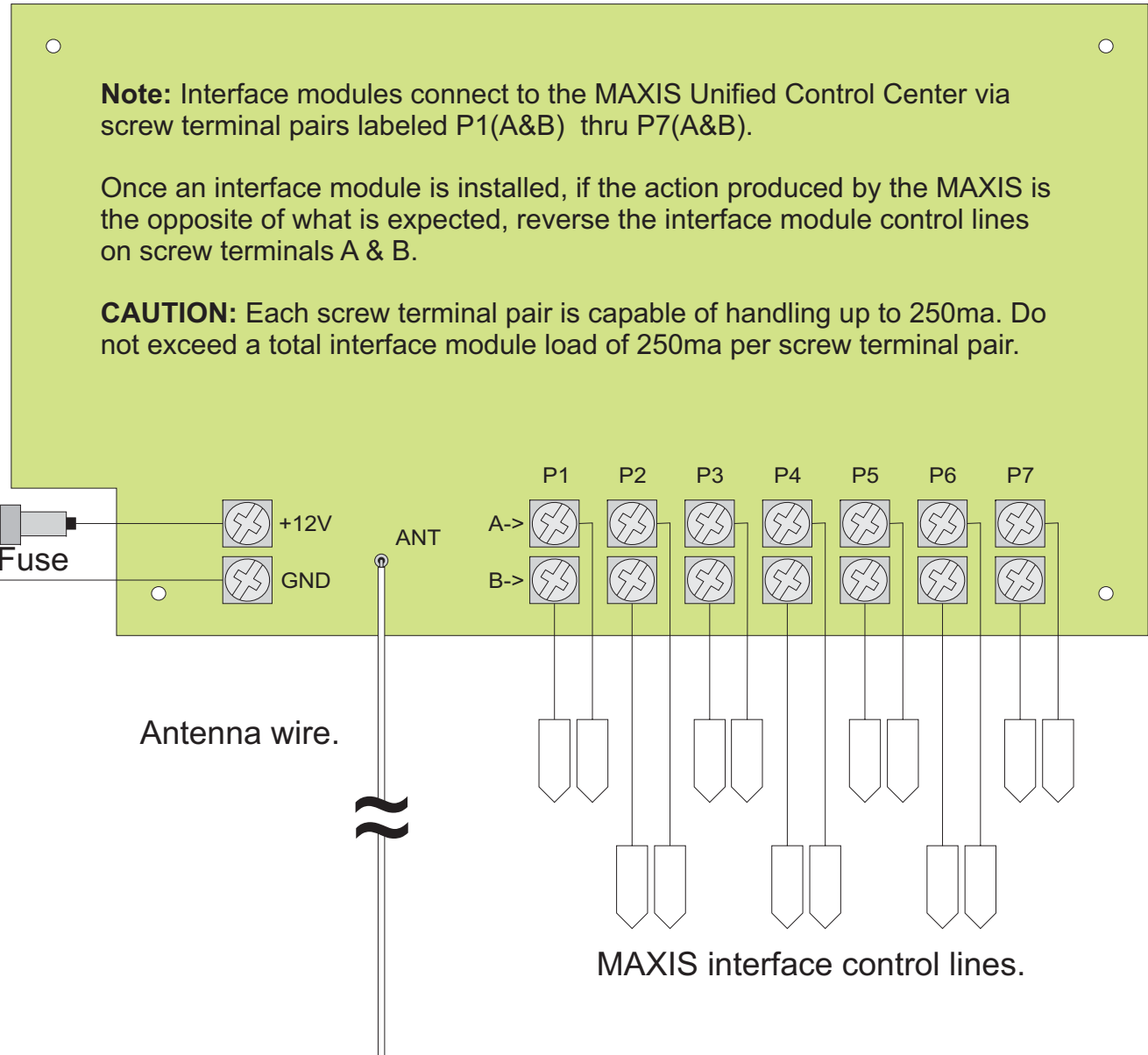


MAXIS Unified Control Center

See page 2 for MAXIS Unified Control Center installation notes.



Notes:

1) The MAXIS Unified Control Center should be fused in two locations:

1) A 15 amp inline fuse should be installed near the power source to protect the power feed wiring.

2) A ½ amp inline fuse should be installed near the MAXIS to protect it from power surges and internal shorts.

The 12 volt power feed (negative & positive) to the MAXIS should be 16 gauge stranded automotive wire.

2) The control lines between the MAXIS and the interface modules should be 18-20 gauge stranded automotive wire.

3) The MAXIS antenna wire is cut to the proper length for the radio frequency band that the MAXIS operates in. Cutting the antenna or modifying the antenna in any way will de-tune the antenna degrading its performance. The antenna should be allowed to dangle in the wall cavity behind the MAXIS front panel so that it's orientation is straight up and down. The antenna should not be shielded by any nearby metal objects.