

Phoenix blocks are wired "backwards" relative to the pin numbering to match the way the MTA connectors are numbered so that on the board the same pins are in the same place.

This is definitely going to bite someone, someday.

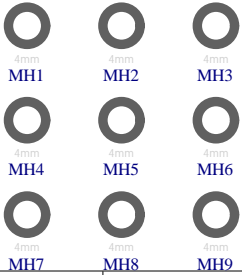
See warning note above about the "flipped" numbering on the Phoenix blocks.

If this LED is on then power is NOT good yet. A little backwards but don't want to add in circuits to invert this.

Space power and ground pairs on standard 0.75" centers

Analog and digital ground planes are kept separate on the test fixture.

Space power and ground pairs on standard 0.75" centers. Space + and - on .75" centers as well.



Mounting holes are not grounded



© 2020 Clockworks Signal Processing LLC

| | | | | |
|--|--------------------------|----------------------------|--|--|
| Title Power supply test fixture | | | This design created by Clockworks Signal Processing LLC. This document released under CC BY-SA 4.0 license. This notice must be retained in all derivative works. http://clk.works | |
| Size: Tabloid | Number: PWR003 | Revision: 1.0 | | |
| Date: 1/20/2020 | Time: 12:08:54 AM | Sheet 1 of 1 | | |
| File: PWR003.main.SchDoc | | | | |