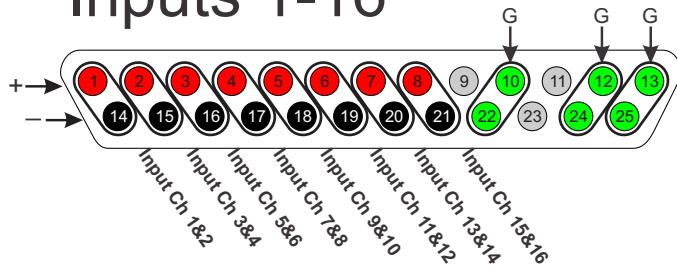


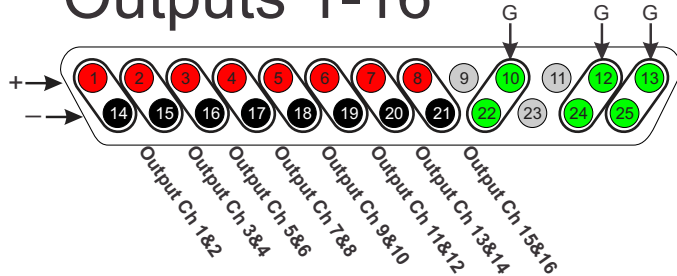
Use **US** Jack Screws on this end

Inputs 1-16



From LightViper 1832 AES3 Sends

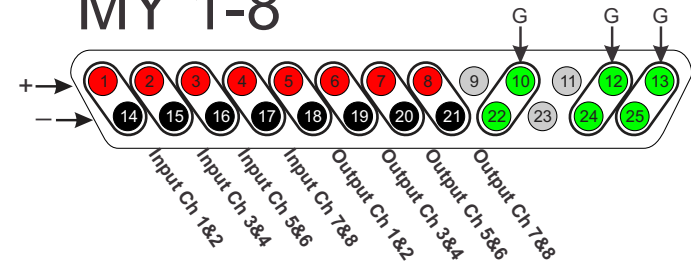
Outputs 1-16



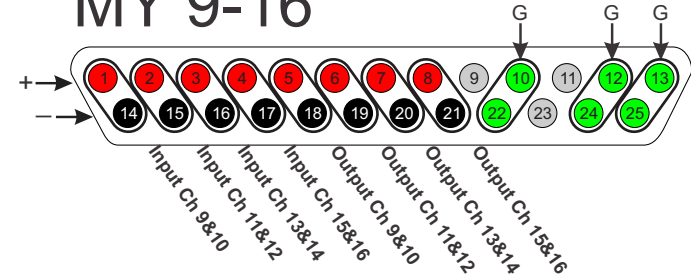
To LightViper 1832 AES3 Returns

Use **Metric** Jack Screws on this end

MY 1-8




MY 9-16



16 Channel 110 Ohm Digital Cable  
 (2) D-25M to (2) D-25M MYIO Conversion cable

**VCB-DDMYIO**

|  |         |       |            |   |
|--|---------|-------|------------|---|
| ENGR.  | HSO III | DATE: | 01/17/2012 | <br>10840-412 Guilford Rd • Annapolis Junction, MD 20701<br>301.604.0100 • fiberplex.com |
| DRAWN  | HSO III | DATE: | 01/17/2012 |   |
| REVIEW                                       |         | DATE: |            |   |
| CHECKED                                      |         | DATE: |            |   |
| Pinout Drawing for VCB Digital MY I/O Cables |         |       |            |   |
| FSCM:  | A       | DWG   | REV: -     |   |
| SCALE:                                       | 1:1     | SHEET | 1          | OF 1  |