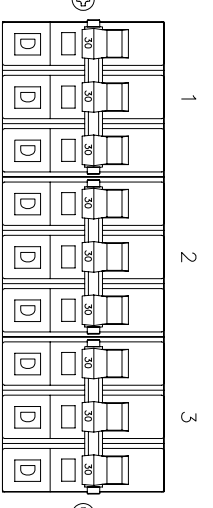
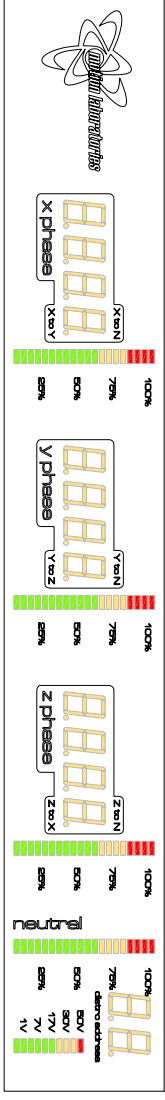
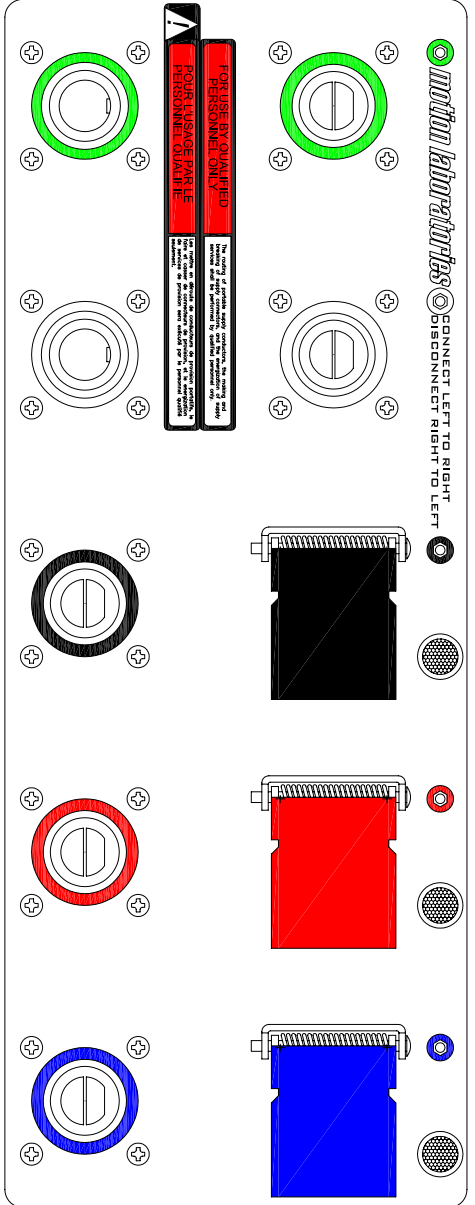
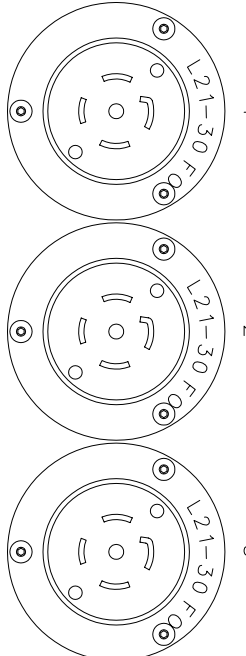


CALIBRATED FOR A 100% LOAD. SEE THE USER MANUAL FOR MORE INFORMATION.



MODULAR POWER DISTRIBUTION AND MOTOR CONTROL SYSTEMS NEW YORK



**FOR USE BY QUALIFIED PERSONNEL ONLY**  
**POUR USAGE PARLE PERSONNEL QUALIFIE**

**motion laboratories** CONNECT LEFT TO RIGHT DISCONNECT RIGHT TO LEFT



**motion laboratories**  
 520 Fumace Dock Road Cortlandt Manor, NY 10667  
 800-227-6784

Copyright © 2016, Motion Laboratories, Inc. All Rights Reserved. THIS DOCUMENT IS THE EXCLUSIVE CONFIDENTIAL PROPERTY OF MOTION LABORATORIES, INC. AND IT SHALL NOT BE REPRODUCED, COPIED, OR USED FOR ANY PURPOSE WHATSOEVER, UNLESS, AND STRICTLY TO THE EXTENT, SUCH IS EXPRESSLY AUTHORIZED BY MOTION LABORATORIES, INC. IN WRITING.

|       |                                                                                                                                |              |            |      |                  |     |
|-------|--------------------------------------------------------------------------------------------------------------------------------|--------------|------------|------|------------------|-----|
| TITLE | DRAWN BY                                                                                                                       |              | DATE DRAWN | SIZE | DRAWING NUMBER   | REV |
|       | Portable Power Distribution System<br>Installed in a 09RU-1Sided NEMA 1<br>Steel Liner As shown with 9-1 13" Deep<br>Road Case |              |            |      |                  |     |
|       | CHECKED BY                                                                                                                     | DATE CHECKED |            | A    | 1300-000-09-1-01 |     |
|       | MODEL FILENAME & PATH                                                                                                          |              |            |      |                  |     |
|       | SCALE                                                                                                                          | SHT          |            | 1    | OF               | 1   |