| _ | 8   |   | 7   | 6  |                                     | 5                              | ↓  | 4   |                                    | 3   |
|---|-----|---|---|--|-------------------------------------|--------------------------------|--|---|------------------------------------|---|
|   |     |   |   | (  | —19.00——                            | ®<br>© <b>ጠብጽሠብ</b><br>C⊡MPUTE | Y POWER SUR                              | ISTEMS  | 1.24                               | 1 60  |
|   |     |   |   | ۲  |                                     | (ھ                             |  |   |                                    | 1.69  |
|   |     |   |   |  | <u>FRONT VIEW</u><br>7.12<br>€<br>€ |                                |  |   |                                    |   |
| • | Cc  | onfiguration  | Туре  | Basic  | <u>REAR VIEW</u>                    |                                | Physical                                 | Dimensions  |                                    | U x 19" W x 4.5" D                            |
|   |     |   | Layout  | 1 U  |                                     |                                |  | Weight<br>Materials   |                                    | lbs<br>Chassis: Steel                         |
|   | Inp | out 1   | Voltage   | 230 VAC, Single Phas                                   | e, 50/60 Hz                         |                                |  | Finishes  |                                    | Chassis: Zinc plated Gold                     |
|   |     |   | Max Current<br>Max Load<br>Connection<br>Voltage Monitor          | 20 Amps<br>3.68 KVA<br>L6-20P, 10 ft cord, 3-w<br>None | <i>v</i> ire 12 ga, SJT jacket      | (Rear panel)                   | Operating                                | Temperature<br>Humidity<br>Elevation  | 3                                  | 32年 to 122年<br>5 %RH to 85 %RH<br>25,000 feet |
| _ | 0   | utlets  | Current Monitor<br>All Panels [1][2]                              | None<br>(12) 6-15R, 230V                               |                                     |                                | Conformance                              | Warranty<br>Safety Certification  |                                    | nttp://www.marway.com/w<br>None               |
|   |     |   |   |  |                                     |                                |  | Environment Certifi   |                                    | lone  |
|   |     | otection  | Spike/Surge Suppression [1]<br>EMI Filter [1]<br>Over Current [1] | None<br>None   |                                     |                                | Notes:<br>[1] Certain detai              | ls of the circuitry may   | only be reveal                     | ed by the schematic (ava                      |
|   | En  | Env Sensors Temperature None   Humidity None   Interlocks None   EPO None |   |  |                                     |                                |  |   |                                    |   |
|   | Co  | ommunications   | Display<br>Serial<br>Ethernot                                     | None<br>None   |                                     |                                |  | PROPRIETAI<br>all patent or other   |                                    | MATERIAL:                                     |
|   |     |   | Ethernet<br>Protocols   | None<br>None   |                                     |                                |  | PERTAINING TO THE ITER<br>SHALL REMAIN THE S  | MS SOLD HERE UN                    |   |
|   | L   |   | -   |  |                                     |                                | a da | ALL PATENT OR OTHER<br>PERTAINING TO THE ITEI<br>SHALL REMAIN THE 'S<br>MARWAY POWER SOLUTIO<br>PURCHASER SHALL HAV<br>SUCH ITEMS FOR THEIF | VE THE RIGHT TO URE INTENDED PURPO | THE<br>JSE<br>SE.                             |

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