| PROPRIETARY INFORMATION:  | -  | REVISION                       |   |  |   |   |   |
|---|--|--------------------------------|---|--|---|---|---|
| PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE O   | R REV  |                                | DESCRIP   |  | •                                       | DATE  | APPROVED  |
| USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY<br>PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC.   | Α  |                                | INITIAL RELEASE,  |  |   | 12/05/11  | HM  |
| I ROMBILD EACH I AS SECURED IN WRITING DI GLODIEK, INC.   | В  |                                | RAZIL PLUG DIMENS   | -  |   | 01/16/12  | HM  |
|   | C  |                                | IANICAL DRAWING, F<br>PRELIMINARY" FROM                                   |  |   | 03/06/13  | HM<br>MK  |
| STANDARD OPTION SHIPS<br>WITHOUT AC PINS INSTALLED  |  |                                |   | *  | 5.27056, JS                             | 04/11/18  | Indous Substanne                                    |
|   | $\langle$                                      | 140                            |   | 5235<br>   | *                                       | Topology up a softward  | ROHS  |
| <b>1. MATERIAL</b><br>HIGH IMPACT PLASTIC, 94V0 POLYCARBON  | NATE, N  | ON-VENT                        | TED, COLOR BL   | LACK   |   |   |   |
| <b>2. INPUT CONNECTOR:</b><br>BRAZIL CONFIGURATION NBR6147: BRAZIL  | 2 PINS,  | , CLASS I                      | I   |  |   |   |   |
| <u>Ø4.00±0.05</u>   |  |                                |   |  |   |   |   |
| .30 nin Ø2.80 nin   |  |                                |   |  | ~                                       |   |   |
|   |  |                                |   |  |   |   |   |
|   | 500  | 500                            |   | Ų  |   |   |   |
|   | SEC.B  |                                | to tolers<br>2. "*"is the<br>3. Plastic m<br>4. Color: Bl<br>5. Watel pir | tolerance refa<br>ance sheel.<br>e important din<br>material: PC+AI<br>Lack.<br>n material: Bra<br>n Finish: nicka | mension.<br>3S 94-V0.<br>ass.<br>elage. | Tolerance tab   RANGE GRADE 1 GRADE   0~4 +/-0.05 +/-1   4~15 +/-0.68 +/-0   16~64 +//0.12 +/-0   54~250 +/-0.25 +/-0 | E 2 GRADE 3<br>1.1 +/-0.2<br>15 +/-0.3<br>25 +/-0.5 |
|   |  |                                |   |  | <b>RELEA</b><br>By N.Frost of           | <b>SED</b><br>ut 1:51 pm, Apr 1   | 1, 2018   |
| Foot Note: DASH<br>Globtek Inc. will not be liable for the NO. PART NO  | REV.   |                                | DESC  | CRIPTION   |   |   | NOTES   |
| safety and performance of these power supplies<br>if unauthorized access and repair occurs. End   | <u> </u>                                       | TABULATION BLOCK               |   |  |   |   |   |
| Limitation of Use:  | TOLEI<br>DECIMALS<br>.xx +/- 0.1<br>.xxx +/005 | RANCES:<br>s ANGULAR<br>+/- 1* |   | ek, Inc.   |   | ans Dr. Northva<br>84-1000 Fax 2  |   |
| Globtek product are not authorized for use as<br>mission critical components in life support, haz-<br>ardous environment, nuclear or<br>aircraft applications without prior written |  | ERS ANGULAR<br>3 +/- 1*        | www.glo<br>DWG TITLE: BRAZ  |  |   |   |   |
| approval from the CEO of Globtek Inc. DRAWN: NF DATE: 12/05/11  | FSCN No<br>G, N                                | А                              | MODEL NO: N/A   |  |   |   | REV.<br>D   |
| APRVD : HM DATE:<br>12/05/11  | SCALE:   | : NONE                         | PART NO: Q-BR   | (R)  |   |   | SHEET 1 OF 2  |

