

END 1
FCI P/Ni10129998-001

| wiring list |  |
| :---: | :---: |
| END1 | WIRE SPEC. |
| P1 | 12AWG WIRE,UL1015,BLACK |
| P2 | 12AWG WIRE,UL1015,BLACK |
| A1 | 24AWG WIRE,UL1007,BLUE |
| B1 | 24AWG WIRE,UL1007,BLUE |
| C1 | 24AWG WIRE,UL1007,BLUE |
| D1 | 24AWG WIRE,UL1007,BLUE |
| A2 | 24AWG WIRE,UL1007,BLUE |
| B2 | 24AWG WIRE,UL1007, BLUE |
| C2 | 24AWG WIRE,UL1007,BLUE |
| D2 | 24AWG WIRE,UL1007,BLUE |




1. END1 MATE WITH FCI HEADER PART NUMBER ****
2. UNLESS DTHERWISE SPECIFIED ASSEMBLIED LENGTH TLLERANCE =
< 1 METER: $\pm 15.0 \mathrm{~mm}$
1 METER TI 10 METER:さ2\% पF "DIM L"
> 10 METER $+0.00 \%-4 \%$ GF "DIM L"
3. PART NUMBER DESCRIPTICN:

BASE NUMBER DASH NUMBER

4. ALL CABLE ASSEMBLIES SHALL BE TESTED $100 \%$ FIR CINTINUITY AS DEFINED IN WIRING LIST.
5. UNLESS $\square$ THERWISE SPECIFIED ALL CABLE ASSEMBLIES SHALL BE $100 \%$ HI-PIT TESTED BY APPLYING 300 V DC FIRMINIMUM CF 10 ms , DIELECTRIC RESISTANCE $10 \mathrm{M} \Omega$ MIN. CINNECTIUN RESISTANT $1.0 \Omega M A X$. UNLESS ACTIVE CIMPGNENTS ARE USED IN THIS ASSEMBLY
6. ALL CUSTIMER DRAWINGS ARE SUPPLIED WITH METRIC DIMENsidns,
7. LEAD FREE PRIDUCTS MEET EURIPEAN UNIIN DIRECTIVES AND [THER CIUNTRY REGULATIDNS AS DESCRIBED IN GS-47-0004.

LEAD FREE SILDER TAIL PLATING $2.00 \mathrm{um}\left(80 u^{\prime \prime}\right)$ MIN. MATTE TIN IVER 1.27 um (50u") MIN. NICKEL UNDERPLATE.
packaging lf LEAd FREE PRJDucts MEETS LABELing and PACKAging SPECIFICATICN GS-14-920.
8. CINNECTUR ASSEMBIES SHIWN ARE FIR REFERENCE GNLY AND MAY NDT SHIW ALL PART DETAIL. REFERENCE CINNECTIR HIUSING DRAWINGS FIR CIMPLETE DETAILS.
9. GLIBAL STANDARDS FUR CABLE PACKAGING: GS-14-1093.
10. THIS DIMENSIIN IS A FINISHED PRIDUCT LENGTH.
11. CABLE: UL APPRIVED

HIUSING: HIGH TEMP. THERMDPLASTIC, UL94V-0 GLASS FILLED,
CILDR: BLACK
PIWER CINTACTS: CIPPER ALLIY

| spec ref tolerance sto - |  |  |  | $\begin{array}{\|c\|} \hline d r \\ e n g \end{array}$ | William He |  |  | $\begin{aligned} & 2014-07-25 \\ & 2014-07-25 \\ & \hline \end{aligned}$ |  | $m m$ |  | size | $\begin{aligned} & \text { scale } \\ & \text { N/A } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TGLERANCES UNLESS ロTHERWISE SPECIFIED |  |  |  | William He |  |  |  | $\oplus-\square$ |  |  | A3 |  |  |
|  |  |  |  | chr | Guo-Feng Jin |  |  | $\begin{aligned} & 2014-07-25 \\ & \hline 2014-07-25 \end{aligned}$ |  |  |  | ecn no | - |  |
|  |  |  |  | Guo-Feng Jin | product family |  |  |  | rel level |  |  |  |  |
|  | linear | $0 . \mathrm{x}$ | $\pm-$ |  |  |  |  | Pwrblade 1P8S1P STL PM RECEPTACLE CABLE ASSEMBLY |  |  |  | $\begin{aligned} & \text { Q } \\ & \text { Q } 10080594-4 \text { KB0549LF } \\ & \frac{3}{o} \end{aligned}$ |  |  | rev |
|  |  | 0.xx | $\pm 0.25$ | A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 0.xxx | $\pm-$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | angular | $0 \sim$ | $\pm-^{\circ}$ | www. | fci.com | cat. | no. |  |  | Custom | Drawing |  | sheet 2 of | 2 |

