



## LED PERFORMANCE:

| PARAMETER | SINGLE COLOUR |  | BICOLOUR |  | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | GREEN | YELLOW | GREEN | ORANGE |  |
| FORWARD CURRENT IF MAX | 30 | 30 | 30 |  | mA |
| REVERSE CURRENT IR MAX | 10 | 10 | 10 |  | uA |
| REVERSE VOLTAGE VR MAX | -5 | -5 | -5 | V |  |
| T OPERATURE TOP | $-40 \sim+85$ | $-40 \sim+85$ | $-40 \sim+85$ | ${ }^{\circ} \mathrm{C}$ |  |
| T SOLDERINGTURE TS | $260+/-5$ | $260+/-5$ | $260+/-5$ | ${ }^{\circ} \mathrm{C}$ |  |
| POWER DISS. Pd | 100 | 100 | 100 | mW |  |
| PEAK WAVELENTH | 565 | 585 | 565 | 605 | nM |
| FORWARD VOLTAGE TYP | 2.5 | 2.1 | 2.2 | 2.0 | V |
| FORWARD VOLTAGE MAX | 2.9 | 2.6 | 2.6 | 2.6 | V |


| TOLERANCE | APPROVALS | DATE | TitLe <br> SINGLE PORT RJmag CONNECTOR SHIELD, WITH R\&C TERMINATION 10/100 |  |  | Amphenol <br> Amphenol Corporation Amphenol Taiwan Corporation |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{\text {drawn }}$ Arvin Ye | 07/06/2018 |  |  |  |  |  |  |
| $\begin{array}{ll} \text { X.X } & I U .55 \\ \text { X.XX } & \pm 0.25 \\ \text { X.XXX } & \pm 0.15 \end{array}$ | ${ }^{\text {Checked }}$ Vivian Wen | 07/06/2018 |  |  |  |  |  |  |
| ANGULAR $\pm 1^{\circ}$ | APPRDVED <br> Lawrence Chan | 07/06/2018 |  | $\\|^{\text {UNIT }} \mathrm{mm}$ | ${ }^{\text {sIZE }} \mathrm{AB}$ | ${ }^{\text {PART No. }}$ RJMMG16XXXXXXX1XX |  |  |
| UNLESS OTHERWISE SPECIFIED | DWG TYPE <br> CUST DWG | $\begin{gathered} \text { PRDJCCT CIDE } \\ \text { GT278 } \end{gathered}$ |  | ${ }^{\text {SCALE }} \mathrm{NA}$ | $\begin{array}{\|c} \text { SHEET } \\ 3 \end{array} \text { OF } 6$ | DWG No. | RJMG16XXXXXX1 XX | ReV. <br> EX2 |



| REVIIONS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SYM | ECN No. | DESCRPTION | DATE | APPROVED |  |  |  |
| C | NE-13016 | ADD THE SCHEMATC FOR ALL OPTIONS | $01 / 24 / 2013$ | Roger Tsai |  |  |  |
| D | NE-14155 | ADD LED OPTIONS | $01 / 29 / 2015$ | Roger Tsai |  |  |  |
| EXX | 1 | UPDATE LED OPTONS D/C CODE | $09 / 29 / 2017$ | Lawrence Chan |  |  |  |
| EX2 | 1 | ADD Packaging | $07 / 06 / 2018$ | Lawrence Chan |  |  |  |

1-1.POSITIONED COMPONENTS INTO MATCHING CAVITY OF TRAY. WITH LOGO ON TOP.(FIGURE 1)
1 -2.60 PCS/PER TRAY; ENSURE COMPONENTS POSITIONED AS REQUIREMENT.

2-1.PLACE UPPER COVER AFTER BOTTOM TRAY IS PROPERLY LOADED OF COMPLETED PRODUCTS. (FIGURE 2?3)
STAPLE 4 SIDES OF PACKING TRAY OR TACK TAPE. STACK UP 7 STAPLED PACKING TRAYS OF TOTAL 420 PCS. ( FIGURE 4 )
$2-2$ EACH TRAY MUST ADD A COVER BEFORE STACK UP W/ OTHER COMPLETED PACKING TRAY. AND ORIENTATION OF PLACEMENT MUST MATCH PRODUCT SHAPE.


(FIGURE 2)

(FIGURE 3)
(COVER) ADD Packaging


| TOLERANCE | APPROVALS | DATE | TTTLE <br> SINGLE PORT RJmag CONNECTOR SHIELD, WITH R\&C TERMINATION 10/100 |  | Amphenol <br> Amphenol Corporation Amphenol Taiwan Corporation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X. X X | DRAWN Arvin Ye | 07/06/2018 |  |  |  |  |
| $\begin{array}{ll} \text { X.X } & \pm 0.55 \\ \text { X.XX } & \pm 0.25 \\ \text { X.XXX } & \pm 0.15 \end{array}$ | ${ }^{\text {checked }}$ Vivian Wen | 07/06/2018 |  |  |  |  |
| ANGULAR $\pm 1^{\circ}$ | APPRDVED <br> Lawrence Chan | 07/06/2018 |  | ${ }^{\text {SIZE }}$ A3 | ${ }^{\text {PART No. }}$ RJMG16XXXXXX1 ${ }^{\text {a }}$ ( ${ }^{\text {a }}$ |  |
| UNLESS OTHERWISE SPECIFIED | ${ }^{\text {DWG TYPE }}$ CUST DWG | $\begin{gathered} \text { PRUECT CDDE } \\ \text { GT278 } \end{gathered}$ |  | $\begin{gathered} \text { SHEET } \\ 4 \end{gathered} \text { OF } 6$ | DWG No. RJMG1 $6 \times X X X X X 1$ XX | REV. <br> EX2 |



5-1.MAKE 4 COMPLETED INNER BOXES AS A SET IN AN OUTER BOX.
5-2.TAPE THE OUTER BOX AND APPLY LABELS OF P/N, QUANTITY, AND PACKING DATE.

| REVISIONS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| SYM | ECN No. | DESCRIPTION | DATE | APPROVED |
| c | NE-13016 | ADD THE SCHEMATC FOR ALL OPTIONS | 01/24/2013 | Roger Tsai |
| D | NE-14155 | ADD LED OPTIONS | 01/29/2015 | Roger Tsai |
| EX1 | / | UPDATE LED OPTIONS D/C CODE | 09/29/2017 | Lawrence Chan |
| EX2 | 1 | ADD Packaging | 07/06/2018 | Lawrence Chan |


DIMENSION OF OUTER BOX
$=L: 525 \mathrm{~mm}, W: 400 \mathrm{~mm}, \mathrm{H}: 447 \mathrm{~mm}$
DIMENSION OF INNER BOX
$=L: 375 \mathrm{~mm}, \mathrm{~W}: 250 \mathrm{~mm}, \mathrm{H}: 205 \mathrm{~mm}$

| PRODUCT |  | TRAY PER | PCS PER | PCS PER |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P/N | PORTS | PRIMARY CARTON | TRAY | PRIMARY CARTON | MASTER CARTON |
| RJMG16XXXXXX1XX | RJ45 1 $1 \times 1$ | 7 | 60 | 420 | 1680 |


| TOLERANCE | APPROVALS | DATE | TITLE <br> SINGLE PORT RJmag CONNECTOR <br> SHIELD, WITH R\&C TERMINATION 10/100 |  |  | Amphenol <br> Amphenol Corporation Amphenol Taiwan Corporation |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ll}X . \\ X X & \\ X & +0.35\end{array}$ | DRAWN Arvin Ye | 07/06/2018 |  |  |  |  |  |  |
| $\begin{array}{ll} \text { X.X } & \pm 0.55 \\ \text { X.XX } & \pm 0.25 \\ \text { X.XXX } & \pm 0.15 \end{array}$ | ${ }^{\text {CHECKED }}$ Vivian Wen | 07/06/2018 |  |  |  |  |  |  |
| ANGULAR $\pm 1^{\circ}$ | $\stackrel{\text { LPPRIVED }}{ }$ Lawrence Chan | 07/06/2018 |  |  | ${ }^{\text {SIZE }}$ A3 | Past No. RJMG16XXXXXX1XX |  |  |
| UNLESS OTHERWISE SPECIFED | ${ }^{\text {DWG TYPE }}$ CUST DWG | $\begin{gathered} \text { PROUECT CIDE } \\ \text { GT278 } \end{gathered}$ |  |  | $\begin{gathered} \text { SHET } \\ 6 \end{gathered}$ | DWG No. | RJMG16XXXXXXX1XX | REV. <br> EX2 |

