\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{} \& \multirow[b]{2}{*}{PART NO.

41612 - Series} \& \multicolumn{3}{|r|}{REVISIONS} \& \& \& \& \& \& \\
\hline \& \& ECN \# \& REV \& DESCRIPTION \& DRAWN \& DATE \& CHECKD \& DATE \& APPRVD \& DATE \\
\hline \& \multirow[t]{2}{*}{41612 - Series} \& - \& A \& RELEASED \& Ramya \& 15/11/08 \& Suresh \& 15/11/08 \& Farnell \& 29/11/08 \\
\hline \& \& \& \& \& \& \& \& \& \& \\
\hline
\end{tabular}

41612-48ABC-MS


41612-48ABC-MR


Dimensions : Millimetres

## Feature:

- Design for home appliances, aviation electronics, automobile electronics and computer ( PC ) peripherals.


## Specifications:

| Current rating | $: 2.0 \mathrm{~A} \mathrm{ac} / \mathrm{dc}$. |
| :--- | :--- |
| Voltage rating | $: 250 \mathrm{~V} \mathrm{ac} / \mathrm{dc}$. |
| Maximum contact resistance | $: 30 \mathrm{~m} \Omega$. |
| Minimum insulation resistance | $: 1000 \mathrm{M} \Omega$. |
| Withstanding voltage | $: 1000 \mathrm{~V}$ ac for one minute. |
| Operating temperature range <br> Material and Finish: | $:-25^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$. |
| Insulator | $: \mathrm{PBT}$. |
| Plug contact | $:$ Copper alloy. |
| Socket contact | $:$ Phosphor bronze. |
| Plating | $:$ Selective gold plated. |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{} \& \multirow[b]{3}{*}{PART NO.

41612 - Series} \& \multicolumn{3}{|r|}{REVISIONS} \& \& \& \& \& \& <br>
\hline \& \& ECN \# \& REV \& DESCRIPTION \& DRAWN \& DATE \& CHECKD \& DATE \& APPRVD \& DATE <br>
\hline \& \& - \& A \& RELEASED \& Ramya \& 15/11/08 \& Suresh \& 15/11/08 \& Farnell \& 29/11/08 <br>
\hline \& 41612 - Series \& \& \& \& \& \& \& \& \& <br>
\hline
\end{tabular}

Recommended PCB Layout


Dimensions: Millimetres
Engineering Dimensions

| Number of Positions | A | B | C | D | Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 48 | 38.10 | 48.20 | 53.25 | 44.50 | $41612-48 A B C-M S$ |
|  |  |  | $41612-48 A B C-M R$ |  |  |
| 96 | 78.74 | 89.00 | 94.26 | 85.50 | $41612-96 A B C-M S$ |
|  | $41612-96 A B C-M R$ |  |  |  |  |



|  | PART NO.441612 - Series | REVISIONS |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ECN \# | REV | DESCRIPTION | DRAWN | DATE | CHECKD | DATE | APPRVD | DATE |
|  |  | - | A | RELEASED | Ramya | 15/11/08 | Suresh | 15/11/08 | Farnell | 29/11/08 |
|  | 41612 - Series |  |  |  |  |  |  |  |  |  |

Part Number Explanation:


Triple Rows
Male
: $\mathrm{ABC}=\mathrm{A}, \mathrm{B}$ and C Row.
: MR = Male Right Angle and MS = Male Straight.
http://www.farnell.com
http://www.newark.com
http://www.cpc.co.uk

| DRAWN BY: | DATE: | DRAWING TITLE: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ramya | 15/11/08 |  |  | 2.54mm Plug - DIN41612, Triple Row |  |  |  |
| CHECKED BY: | DATE: | $\begin{gathered} \text { SIZE } \\ \mathrm{A} \end{gathered}$ | DWG NO. | M 10001805 | ELECTRONIC FILE1661148-TDS_DWG |  | REV |
| Suresh | 15/11/08 |  |  |  |  |  | A |
| APPROVED BY: | DATE: | SCAL | : NTS | U.O.M.: mm | SHEET: | 3 OF | 3 |

