In case of consideration for using Automotive equipment/device which demand high reliability, kindly contact our sales window correspondents.

Recommended PCB Layout (t=1.6 FR4) – Load/Pad Part

Note 1: * indicates duplicate dimension.
Note 2: This pattern is no example of the PCB.
Thicknness=1.2mm, material=FR4, layer thickness containing plating=0.035mm

Reference Panel Layout (Thickness 0.5~2.5mm)
Screws M2×0.4

Packing specification (FREE)

<table>
<thead>
<tr>
<th>Parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zinc Alloy</td>
</tr>
<tr>
<td>Nickel Plating</td>
</tr>
<tr>
<td>Finish, Remarks</td>
</tr>
<tr>
<td>No.</td>
</tr>
<tr>
<td>1</td>
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</tbody>
</table>

HRS DRAWING FOR REFERENCE

MORSE ELECTRIC CO., LTD.

APP No.1-2

APPROVED: K. S. SHIMIZU 16.04.04
DRAWING No. EDC-368283-00-00

Dia 12

PKG: 250/Box
Max 4 trays/Box

Max 70/Tray

(There is some fraction trays)