Premium RF Label 40x30
White

Product Code
RF Premium label 40x30 D-W-2K-c76
Article No. 992972

Label Dimensions
Label MD Length……………40±0.5mm(1,57”±0,0197”)
Label CD Length……………30±0.5mm(1,18”±0,0197”)
Label Thickness……………0.24 mm±0.02mm
Liner Width (CD)……………34±1.0mm(1,34”±0,0394”)
Label Gap (MD)……………3±0.5mm(0,12”±0,0197”)
Hot melt adhesive…………..934D Henkel
Circuit Side………………….Green ink
Material construction……70um AL +8um CPP+10um AL

Technical Specifications
Resonance Frequency ..........8.2MHZ+/-4%
Effective Signal Volume………>900cm³
Quality Factor * ……………..≥65
Deactivation Rate……………>99.9%
Reactivation Rate……………..<5%
Version………………………max 2% bad labels per reel, not marked

Roll Specifications

<table>
<thead>
<tr>
<th>Paper</th>
<th>80g thermo transfer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter of core</td>
<td>76mm</td>
</tr>
<tr>
<td>Max roll diameter</td>
<td>190mm</td>
</tr>
<tr>
<td>Number splices</td>
<td>3 maximum</td>
</tr>
<tr>
<td>Net weight/carton</td>
<td>9.45 kg</td>
</tr>
<tr>
<td>Gross weight/carton</td>
<td>10 kg</td>
</tr>
<tr>
<td>Carton dimensions</td>
<td>400x210x240 mm</td>
</tr>
<tr>
<td>Rolls per carton</td>
<td>10</td>
</tr>
<tr>
<td>Cases per pallet</td>
<td>50</td>
</tr>
<tr>
<td>Labels per roll</td>
<td>2,000</td>
</tr>
</tbody>
</table>

Environmental Constraints

Recommended Storage
Temperature……………….12°C-25°C(54°F-77°F)
Humidity………………….55% maximum
Shelf Life………………..2 years from date of manufacture

Product Application Guidelines

• Place within 76mm(3") of bar code.
• Place in least conspicuous location.
• Do not cover warnings, expiration dates, or important consumer information
• No specific label orientation is required

Labels will be always supplied according to above mentioned quality. Especially in regards to deactivation rate, reactivation rate, Q-factor and center frequency and effective volume.

*Factor is depending on climate conditions and on type of Q-factor measuring equipment used.
All technical details are subject to technical modification without prior notice.