TECHNICAL DATA SHEET

Stanilite®
Platinum power supply unit remote weatherproof Nexus®

Range
Platinum range

Product group
Power supply unit

Features
• 5 year warranty *
• Used in combination with weatherproof remote exit; exit mounted inside the freezer or coolroom and remote power supply mounted outside up to 10m away from the exit
• Low power consumption for reduced operation and maintenance costs
• IP55 weatherproof enclosure
• Advance charging technology combined with Lithium iron phosphate battery for long life and low maintenance
• Nexus® monitored, either cabled or wireless
• Chemical resistant UV stabilised polycarbonate enclosure
• Includes 10m interconnection cable
• Weatherproof remote exit available in standard configuration. Refer to separate technical data sheets; PWQFRLLED-1P, PWEXLEDREM-1P, PWEXLEDREM-2P, PWEXLEDREM-3P
• Not suitable for installations where exposure to direct sunlight may occur

Note:
* ABB warranty is only covered when the power pack is installed in fittings that comply with AS2293

Catalogue no. | Description
--- | ---
Nexus products
WPPSNXLED1W6P | Platinum power supply unit remote weatherproof Nexus LX - for exit LED
WPPSNRFLED1W6P | Platinum power supply unit remote weatherproof Nexus RF - for exit LED

Spare parts
03-01301P | Battery LiFePO4 3.2V 3.2Ah

Dimensions

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>300mm</td>
<td>220mm</td>
<td>75mm</td>
</tr>
</tbody>
</table>

Weight

<table>
<thead>
<tr>
<th>Model</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nexus LX/RF</td>
<td>2.0kg</td>
</tr>
</tbody>
</table>

Construction

<table>
<thead>
<tr>
<th>Part</th>
<th>Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enclosure cover</td>
<td>Polycarbonate</td>
</tr>
</tbody>
</table>

Power consumption

<table>
<thead>
<tr>
<th>Model</th>
<th>Power consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nexus LX/RF</td>
<td>3.2W</td>
</tr>
</tbody>
</table>

Note:
* Designed to comply with AS2293 and meet relevant Australian EMC standards
We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilisation of its contents – in whole or in parts – is forbidden without prior written consent of ABB.

Copyright © 2018 ABB
All rights reserved