<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>DRAWING ARTICLE NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Coverpanel Under Branded DC Power Cube 6019A12674</td>
<td>NOT_REQUIRED</td>
</tr>
<tr>
<td>2</td>
<td>Subassy without final cover Power Cube 6019A12681</td>
<td>NOT_REQUIRED</td>
</tr>
</tbody>
</table>

Material: 6019A12664

DRAWING: -60202002

Weight: 23551.37 gram

SCALE: 1:2

SHEET 1 OF 2

Design Review

A2
DC Power Cube 24V-150A (MAS)

Material:
NAME
6019A12664
DRAWING:
TOLERANCE PRINCIPLE
ISO 8015

Weight: 23551.37 gram

SCALE: 1:2.5

ARTICLE NO.
TITLE:
REVISION

UNLESS OTHERWISE SPECIFIED:
CHAMFER SHARP EDGES
GENERAL TOLERANCE
NEN ISO 2768-m
FORM AND PLACE TOLERANCES
NEN-ISO 1101
WELDING SYMBOL NEN EN 22553
ROUGHNESS ACC. to NEN3634

CHK'D
DRAWN
PRINTED
8-6-2012
J.K.

SHEET FORMAT: PROJECTION: THIRD ANGLE
UNITS: mm

Design Review
A2

602202002

Drawing:
Drawing
Release

4059AC 24/44
Weight 23551.37 grams