

```
<?xml version="1.0"?>
```

```
<!DOCTYPE partslist SYSTEM "php2xml_write2file2_4dtd_RESULT.dtd">
```

```
<?xml-stylesheet type="text/xsl" href="php2xml_write2file2_4xsl_RESULT.xsl"?>
```

```
<partslist xmlns:vc="http://www.w3.org/2007/XMLSchema-versioning" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespaceSchemaLocation="file:/C:/xApps/DITA%20%26%20LC%20Tutorials/0-DITA%20Step-by-step%20Tutorials/DITA-PHP_XML_XSL_XSD/DTD/php2xml_write2file2_4xsd_RESULT.xsd">
```

```
<part id="1">
```

```
<part_no>CSA</part_no>
```

```
<part_desc>Contact Switch Assy</part_desc>
```

```
<support_files>
```

```
<attach_pdf></attach_pdf>
```

```
<attach_3d></attach_3d>
```

```
<gif_image>CSA-00-0000-1.gif</gif_image>
```

```
<jpg_image>CSA-00-0000-1.jpg</jpg_image>
```

```
</support_files>
```

```
</part>
```

```
<part id="2">
```

```
<part_no>00-0000</part_no>
```

```
<part_desc>Contact Switch Assembly (Exploded View)</part_desc>
```

```
<support_files>
```

```
<attach_pdf>00-0000.PDF</attach_pdf>
```

```
<attach_3d>00-0000.EXE</attach_3d>
```

```
<gif_image>CSA-00-0000.gif</gif_image>
```

```
<jpg_image>CSA-00-0000.jpg</jpg_image>
```

```
</support_files>
```

```
</part>
```

```
<part id="3">
```

```
<part_no>11-0000</part_no>
```

```
<part_desc>Rotator Knob Assembly</part_desc>
```

```
<support_files>
```

```
<attach_pdf>11-0000.PDF</attach_pdf>
```

```
<attach_3d>11-0000.EXE</attach_3d>
```

```
<gif_image>CSA-11-0000.gif</gif_image>
```

```
<jpg_image>CSA-11-0000.jpg</jpg_image>
```

```
</support_files>
```

```
</part>
```

```
<part id="4">
```

```
<part_no>22-0000</part_no>
```

```
<part_desc>Housing Assembly</part_desc>
```

```
<support_files>
```

```
<attach_pdf>22-0000.PDF</attach_pdf>
```

```
<attach_3d>22-0000.EXE</attach_3d>
```

```
<gif_image>CSA-22-0000.gif</gif_image>
```

```
<jpg_image>CSA-22-0000.jpg</jpg_image>
```

```
</support_files>
```

```
</part>
```

```
<part id="5">
```

```
<part_no>33-0000</part_no>
```

```
<part_desc>PCB Bracket Assembly</part_desc>
```

```
<support_files>
```

```
<attach_pdf>33-0000.PDF</attach_pdf>
<attach_3d>33-0000.EXE</attach_3d>
<gif_image>CSA-33-0000.gif</gif_image>
<jpg_image>CSA-33-0000.jpg</jpg_image>
</support_files>
</part>
<part id="6">
  <part_no>11-1111</part_no>
  <part_desc>Rotator Contact</part_desc>
  <support_files>
    <attach_pdf></attach_pdf>
    <attach_3d></attach_3d>
    <gif_image>CSA-11-1111.gif</gif_image>
    <jpg_image>CSA-11-1111.jpg</jpg_image>
  </support_files>
</part>
<part id="7">
  <part_no>11-2222</part_no>
  <part_desc>Rotator Knob</part_desc>
  <support_files>
    <attach_pdf></attach_pdf>
    <attach_3d></attach_3d>
    <gif_image>CSA-11-2222.gif</gif_image>
    <jpg_image>CSA-11-2222.jpg</jpg_image>
  </support_files>
</part>
<part id="8">
  <part_no>11-3333</part_no>
  <part_desc>Rotator Lock</part_desc>
  <support_files>
    <attach_pdf></attach_pdf>
    <attach_3d></attach_3d>
    <gif_image>CSA-11-3333.gif</gif_image>
    <jpg_image>CSA-11-3333.jpg</jpg_image>
  </support_files>
</part>
<part id="9">
  <part_no>22-1111</part_no>
  <part_desc>Housing Hub</part_desc>
  <support_files>
    <attach_pdf></attach_pdf>
    <attach_3d></attach_3d>
    <gif_image>CSA-22-1111.gif</gif_image>
    <jpg_image>CSA-22-1111.jpg</jpg_image>
  </support_files>
</part>
<part id="10">
  <part_no>22-2222</part_no>
  <part_desc>Housing Stop Pin</part_desc>
  <support_files>
    <attach_pdf></attach_pdf>
    <attach_3d></attach_3d>
    <gif_image>CSA-22-2222.gif</gif_image>
    <jpg_image>CSA-22-2222.jpg</jpg_image>
```

```
</support_files>
</part>
<part id="11">
  <part_no>22-3333</part_no>
  <part_desc>Housing Contact</part_desc>
  <support_files>
    <attach_pdf></attach_pdf>
    <attach_3d></attach_3d>
    <gif_image>CSA-22-3333.gif</gif_image>
    <jpg_image>CSA-22-3333.jpg</jpg_image>
  </support_files>
</part>
<part id="12">
  <part_no>22-4444</part_no>
  <part_desc>Housing Tab</part_desc>
  <support_files>
    <attach_pdf></attach_pdf>
    <attach_3d></attach_3d>
    <gif_image>CSA-22-4444.gif</gif_image>
    <jpg_image>CSA-22-4444.jpg</jpg_image>
  </support_files>
</part>
<part id="13">
  <part_no>22-5555</part_no>
  <part_desc>Housing Resistor</part_desc>
  <support_files>
    <attach_pdf></attach_pdf>
    <attach_3d></attach_3d>
    <gif_image>CSA-22-5555.gif</gif_image>
    <jpg_image>CSA-22-5555.jpg</jpg_image>
  </support_files>
</part>
<part id="14">
  <part_no>22-6666</part_no>
  <part_desc>Housing Pin</part_desc>
  <support_files>
    <attach_pdf></attach_pdf>
    <attach_3d></attach_3d>
    <gif_image>CSA-22-2222.gif</gif_image>
    <jpg_image>CSA-22-6666.jpg</jpg_image>
  </support_files>
</part>
<part id="15">
  <part_no>33-0000-1</part_no>
  <part_desc>Bracket Assembly</part_desc>
  <support_files>
    <attach_pdf></attach_pdf>
    <attach_3d></attach_3d>
    <gif_image>CSA-33-0000-1.gif</gif_image>
    <jpg_image>CSA-33-0000-1.jpg</jpg_image>
  </support_files>
</part>
<part id="16">
  <part_no>33-0000-2</part_no>
```

```
<part_desc>PCB Board Assembly</part_desc>
<support_files>
  <attach_pdf></attach_pdf>
  <attach_3d></attach_3d>
  <gif_image>CSA-33-0000-2.gif</gif_image>
  <jpg_image>CSA-33-0000-2.jpg</jpg_image>
</support_files>
</part>
<part id="17">
  <part_no>33-1111</part_no>
  <part_desc>PCB Bracket</part_desc>
  <support_files>
    <attach_pdf></attach_pdf>
    <attach_3d></attach_3d>
    <gif_image>CSA-33-1111.gif</gif_image>
    <jpg_image>CSA-33-1111.jpg</jpg_image>
  </support_files>
</part>
<part id="18">
  <part_no>33-2222</part_no>
  <part_desc>PCB Bracket Nut</part_desc>
  <support_files>
    <attach_pdf></attach_pdf>
    <attach_3d></attach_3d>
    <gif_image>CSA-33-2222.gif</gif_image>
    <jpg_image>CSA-33-2222.jpg</jpg_image>
  </support_files>
</part>
<part id="19">
  <part_no>33-3333</part_no>
  <part_desc>PCB Borad</part_desc>
  <support_files>
    <attach_pdf></attach_pdf>
    <attach_3d></attach_3d>
    <gif_image>CSA-33-3333.gif</gif_image>
    <jpg_image>CSA-33-3333.jpg</jpg_image>
  </support_files>
</part>
<part id="20">
  <part_no>33-4444</part_no>
  <part_desc>PCB Resistor</part_desc>
  <support_files>
    <attach_pdf></attach_pdf>
    <attach_3d></attach_3d>
    <gif_image>CSA-33-4444.gif</gif_image>
    <jpg_image>CSA-33-4444.jpg</jpg_image>
  </support_files>
</part>
<part id="21">
  <part_no>33-5555</part_no>
  <part_desc>PCB Pot-meter</part_desc>
  <support_files>
    <attach_pdf></attach_pdf>
    <attach_3d></attach_3d>
```

```
<gif_image>CSA-33-5555.gif</gif_image>
<jpg_image>CSA-33-5555.jpg</jpg_image>
</support_files>
</part>
<part id="22">
  <part_no>33-6666</part_no>
  <part_desc>PCB Nuts</part_desc>
  <support_files>
    <attach_pdf></attach_pdf>
    <attach_3d></attach_3d>
    <gif_image>CSA-33-6666.gif</gif_image>
    <jpg_image>CSA-33-6666.jpg</jpg_image>
  </support_files>
</part>
</partslist>
```