



Product Label Drawing

Touchless Switch

Label Variant Table

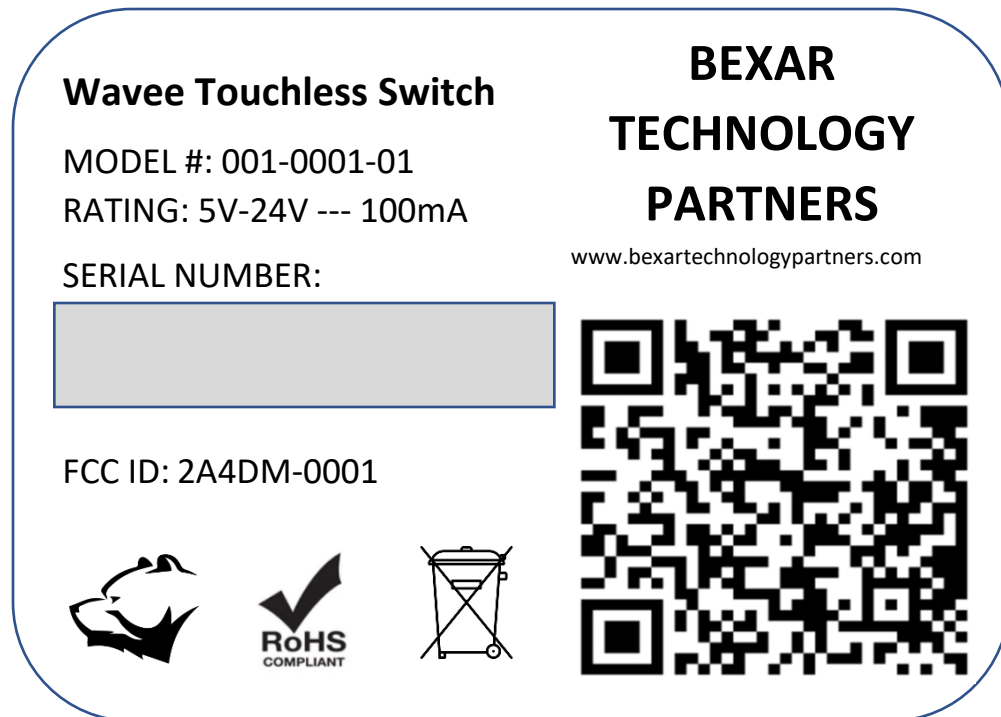
| Part Number | Description |
|-------------|-----------------------------|
| 001-4002-01 | 0.78 x 1.20, FCC/UL Pending |
| TBD | TBD |

Document Versions

| Revision | Description |
|----------|-----------------------------------------------------------------------------------------|
| 1 | <ul style="list-style-type: none">Initial draft for quote |
| 2 | <ul style="list-style-type: none">Changed serial number definition |
| 3 | <ul style="list-style-type: none">Corrected company name |
| 4 | <ul style="list-style-type: none">Added FCC ID, disposal and RoHS symbols |
| 5 | <ul style="list-style-type: none">Corrected FCC ID from 2A3C to 2A4D |

Label Artwork Outline (-01 part)

Part number 001-4002-01 is designed for beta and early production samples of the Touchless Switch, not intended for sale. Prior to mass production and sale, FCC and UL certifications must be obtained and the label will be modified to show all certifications.



The QR code launches the company website.

Serial Number Construction

The following instructions are consistent with instructions for building a device UUID in the 001-3001-00 Mainboard PCBA Assembly Document.

The device UUID is an 8-byte number, entered in hexadecimal notation, representing a unique ID assigned by the manufacturer and shared with Bexar. The format of the ID is as follows:

0x< mfr ASCII code ><reserved><yy><mm><serial number>

- *mfr ASCII code – two bytes representing the mfr code assigned by Bexar*
- *reserved – two bytes reserved for future use*
- *yy – one byte representing the year of manufacture*
- *mm – one byte representing the month (number) of manufacture*
- *serial number – a 2-byte unique number assigned by the manufacture to each device manufactured during the month and year in the date code – the manufacturer shall reset the number to 0001 each month*

Example:

The 547th device manufactured in November 2021 by Hana Cambodia

48430000150B0223

The serial number applied to the label is identical to the hex string created for the device UUID. It is important to ensure the product label matches the device UUID configured on the board. This can be verified using the Wavee Configurator mobile application.