|   | 4  | 3  |   | 2   |  |   | 1                            |              |
|---|--|--|---|---|--|---|------------------------------|--------------|
|   | NOTES: UNLESS OTHERWISE SPECIFIED.   |  | REVISIONS   |   |  |   |                              |              |
|   | 1. MATERIAL: SILICONE, TRANSLUSCENT WHITE, 50 DUROMETER WITH CONDUCTIVE RUBBER PILL  |  |   | REV ECO<br>NO.  |  | DESCRIPTION   |                              | DRAWN DATE   |
|   | LOCATED ON CENTER PAD.<br>2. TEXTURE A-SIDE: STANDARD TEXTURE = SPI FINISH D-2   |  |   | VI N/A  |  | PRODUCTION RELEASE  |                              | 5/5/2016     |
|   | <ul> <li><u>72.</u> TEXTURE A-SIDE: STANDARD TEXTURE = SPI FINISH D-2</li> <li><u>3.</u> TEXTURE B-SIDE: SPI FINISH D-2</li> </ul>   |  |   |   |  |   |                              |              |
|   |  | ED. ALL DIMENSIONS IN MM.<br>60 ±.325, FOR EACH 20MM OVER 160 ADD ±.08 |   |   |  |   |                              | C            |
|   | <ol> <li>3D CAD GEOMETR DEFINES FEATURES NOT DIMENSIONE<br/>TOLERANCES: 1 TO 20MM ±.1, 21 TO 100 ±.15, 101 TO 1</li> <li>CORNER RADII 0.005" NOMINAL.</li> <li>TYPICAL DRAFT ANGLE TO BE 1 DEGREE MAX. SEE CAD</li> <li>PARTS TO BE CLEAN AND FREE FROM MOLD RELEASE O</li> <li>OVAL DIMENSIONS AND NOTES INDICATE INSPECTION I</li> </ol> | MODEL FOR ANGLE DETAILS.<br>R ANY CONTAMINATION.<br>DIMENSIONS.        |   |   |  |   |                              |              |
| С |  |  | <u>A SIDE</u>   |   |  |   |                              |              |
| B | CONE   | A<br>A<br>DUCTIVE RUBBER PILL<br>Ø 24                                  |   | SIDE  |  |   |                              | E            |
| A |  |  | UNLESS OTHERWISE SPECIFED DIMENSIONS<br>ARE IN MM.        | ANGLE PROJECTION + + CUTTINGEDC   |  | 120 Newport C<br>Newport Beac<br>United States                                  | Center Drive<br>h, CA 92660  |              |
|   |  |  | TOLERANCES AS FOLLOWS:<br>LINEAR: ANGULAR:<br>mm±.2 X°±1° | MATERIAL SEE NOTES  |  | www.cepgloba  | I.com 1-800-483-8020         |              |
|   |  |  |   | INTERPRET DIMENSIONS & TOLERANCES<br>PER ASME Y14.5-2009.   | FINISH         SEE NOTES           PROJECT         CEP |   | POWER BUTTON                 |              |
|   |  |  |   | PROPRIETARY AND CONFIDENTIAL<br>THE INFORMATION CONTAINED IN THIS DRAWING<br>IS THE SOLE PROPERTY OF CUTTING EDGE<br>PRODUCTS CORPORATION, ANY REPRODUCTION | ORIGINATOR NAME DESIGNED BY B. SPERKO                  | DATE         SIZE         DWG NO.           3/16/2016         B         DWG NO. | C00013                       | REV<br>V1    |
|   |  |  |   | IN PART OR A WHOLE WITHOUT THE WRITTEN<br>PERMISSION OF CUTTING EDGE PRODUCTS<br>CORPORATION IS PROHIBITED.   | DRAWN BY A. GIFFORD                                    | 5/5/20216 SCALE 2:1 SW FILL   | E NAME:<br>3 Power Button V1 | SHEET 1 OF 1 |
|   | 4  | 3  |   | 2   |  |   | 1                            |              |