

| REVISIONS |           |                                  |          |            |
|-----------|-----------|----------------------------------|----------|------------|
| REV       | CNN       | DESCRIPTION                      | DATE     | CHANGED BY |
| 01        | NE0098611 | INITIAL RELEASE                  | 05/21/14 | JH         |
| 02        | NE0098691 | UPDATED UDI                      | 07/02/14 | JH         |
| 03        | NE0100053 | UPDATED SN                       | 07/10/14 | JH         |
| 04        | NE0100873 | CHANGED FROM 1P22 TO UMBRELLA    | 08/06/14 | JH         |
| 05        | NE0100949 | ADDED TUV MARK                   | 08/07/14 | JH         |
| 06        | NE0101995 | ADDED FCC ID NO., ARRANGED MARKS | 09/25/14 | JH         |
| A         | NE0103477 | UPDATED DIMENSIONS               | 10/24/14 | JH         |
| B         | NE0104960 | ADDED MR UNSAFE SYMBOL           | 12/04/14 | JH         |

SCALE 3:1

FCC ID: PX2SJM599EPG    Model - 3599    St. Jude Medical  
Plano, TX USA

SN YYWW#####

UDI (01)05415067016553(10)#####  
(11)YYMMDD(21)YYWW#####

Notes:

- SN : MATCH NUMBER USED ON STJ0000424 PCBA
- SHALL USE BARCODE FORMAT GS1- 128 FOR SERIAL NUMBER, MAX HEIGHT 0.20"
- (01) = GTIN - 05415067016553  
(10) = BATCH LOT NUMBER SHALL BE IN THE FORMAT OF 3 ALPHA CHARACTERS THEN 6 DIGITS AND SHALL BE THE SAME AS MANUFACTURING WORK ORDER NUMBER.  
  
(11) = MANUFACTURE DATE  
(21) = SERIAL NUMBER SHALL BE THE SAME AS THE ABOVE SN
- CHARACTERS SHALL BE READABLE, SHALL NOT BE ANY SMALLER THAN 0.05" TALL.
- USE LABEL STJ0000984

1.44 REF.

0.16 REF.

0.00

0.34 REF.

0.18 REF.

0.00

|  |  |  |   |
|--|--|--|---|
| <p>ALL DIMENSIONS ARE IN INCHES [MILLIMETERS] UNLESS OTHERWISE SPECIFIED:</p> <p>TOLERANCES:<br/>UNLESS OTHERWISE SPECIFIED<br/>1 PLACE: +/- 0.060 [1.52 mm]<br/>2 PLACE: +/- 0.030 [0.76 mm]<br/>3 PLACE: +/- 0.010 [0.254 mm]<br/>ANGLES: +/- 1.0°</p> | <p>THE CONTENT OF THIS DOCUMENT IS THE PROPERTY OF BENCHMARK ELECTRONICS, INC. ("BEI") AND IS TO BE USED ONLY FOR PURPOSES EXPLICITLY DIRECTED BY BEI. THIS DOCUMENT SHALL NOT BE REPRODUCED NOR DISCLOSED WITHOUT THE PRIOR WRITTEN AUTHORIZATION OF BEI.</p> |  | <p>Benchmark Electronics, Inc.<br/>3535 Technology Drive NW<br/>Rochester, MN 55901<br/>1.507.452.8932</p> <p>www.bench.com</p> |
|  | <p>THIRD ANGLE PROJECTION</p>  | <p>DRAWN BY: RAH    DATE: 04DEC2014</p> <p>DESIGN LOCATION: WIN</p> <p>ARCHIVE LOCATION: WIN</p> |   |
| <p>MATERIAL: SEE NOTES</p> <p>FINISH: N/A</p>  | <p>SCALE: 1:1</p> <p>SHEET: 1 OF 1</p>   | <p>SIZE: B</p> <p>USED ON OR PRODUCT IDENTIFIER: STJ</p> <p>DWG NO: STJ0000981</p>               | <p>CAGE NUMBER: 39887</p> <p>REV: B</p>   |