SHEET 1 OF 1 DRAWING NO. | REV | F1748101 | 3

Assembly Notes:

- 1. Slide (8) onto (1).
- Install 7 through 1 into 2.
- Install (5) through (3) into (1).
- Place assembly and loose items into polybag with Invue barcode
- Wiring and cabling workmanship must comply with IPC/WHMA-A-620A CLASS 2 requirements or any revision that supersedes said standard.
- 6. Must be RoHS compliant.

| Wiring Table | | | | |
|----------------------------|-----------|----------------------------|--|--|
| F17483XX PCB Designator | Wire Type | F17484XX PCB Designator | | |
| PWR | Red | V+ | | |
| GND | Black | V- | | |
| SNS | White | SNS | | |

Laser etch FCC/IC and date codes Helvetica LT 6pt font—

Laser etch order code Helvetica LT 8pt font (\bigcirc)

PMN: OnePOD Galaxy Watch Sensor FCC ID: 2AFR8F1748A IC: 23313-F1748A

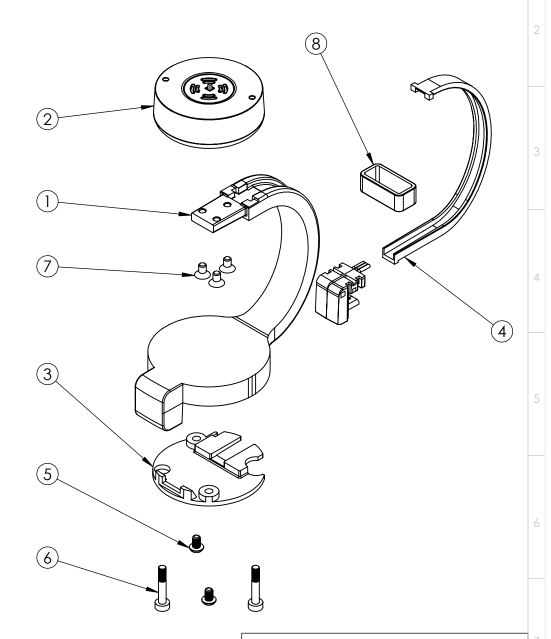
DBD216-X

2.60

12.10

| ITEM NO. | PART NUMBER | DESCRIPTION | DBD216-W | DBD216-B |
|-------------|----------------|--|----------|----------|
| 1 | F1748001-W | Open Hoop Arm, White | 1 | - |
| 1 | F1748001-B | Open Hoop Arm, Black | - | 1 |
| 2 | F1748102-W | Assembly, Charger, Samsung Galaxy, White | 1 | - |
| 2 | F1748102-B | Assembly, Charger, Samsung Galaxy, Black | - | 1 |
| 3 | F1748003-W | Sensor Base Cover, White | 1 | - |
| 3 | F1748003-B | Sensor Base Cover, Black | - | 1 |
| 4 | F1748400-W | USB-C Hoop Assembly, White | 1 | - |
| 4 | F1748400-B | USB-C Hoop Assembly, Black | - | 1 |
| 5 | C29052-02Z | M3 x 0.5 x 5mm BHMS, TT10 Pin Torx, Bright Zinc Plate | 2 | 2 |
| 6 | C28991-04B | M3 x 0.5 x 17mm Machine Cap Screw | 2 | 2 |
| 7 | C29050-10Z | M3 x 0.5 x 5mm FHMS, Phillips #1, Bright Zinc Plate | 3 | 3 |
| 8 | F1748007-B | Loop Strap, Black - | | 1 |
| 9 | SD0684 | Instructions, OnePOD Wearables, Samsung 1 | | 1 |
| 10 | F1748007 | Loop Strap 1 | | - |

| REVISIONS | | | | | |
|-----------|---|----------|---------|-----------|--|
| REV | DESCRIPTION | RELEASED | CHECKED | DATE | |
| 0 | Initial release | SWH | EDB | 3/20/2019 | |
| 1 | Added laser etching and IPC requirement | EDB | SWH | 02May2019 | |
| 2 | Added wiring table | EDB | | 20May2019 | |
| 3 | Updated FCC ID and IC and F1748007 was F1748008 | EDB | RB | 14Jun2019 | |





InVue Security Products 9201 Baybrook Lane Charlotte, NC 28277 Phone: (704) 752-6513

THIS DRAWING IS PROPERTY OF INVUE SECURITY PRODUCTS, INC. AND IS LOANED UPON CONDITION THAT IT IS NOT TO BE REPRODUCED OR COPIED IN WHOLE OR IN PART, OR USED FOR FURNISHING INFORMATION TO OTHERS, OR FOR ANY OTHER PURPOSE DETRIMENTAL TO THE INTEREST OF INVUE SECURITY PRODUCTS, INC. AND WILL BE RETURNED UPON REQUEST.

OnePOD Wearables, Snesor Tray, Samsung Galaxy Watch
Open Hoop Sensors TOLERANCE TABLE (MM) UNLESS OTHERWISE SPECIFIED

| | - | | | TOLERANCE | DIMENSION |
|-------------|--------------|--------------|----------|-----------|--------------|
| DRAWING NO. | ENGINEER | CT NO. | PROJE | ±0.10 | L ≤ 5 |
| | SWH | 1748 | | ±0.15 | 5 < L ≤ 20 |
| E1740101 | SVVII | 1/70 | <u> </u> | ±0.25 | 20 < L ≤ 65 |
| F1748101 | | MASS (GRAMS) | UNITS | ±0.35 | 65 < L ≤ 150 |
| | SHEET 1 OF 1 | 170 7 | MM | ±0.50 | 150 < L |
| | | 1/0./ | * * | +2 | ANGLES |