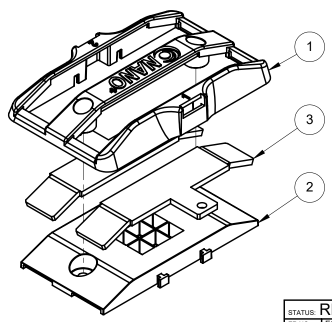
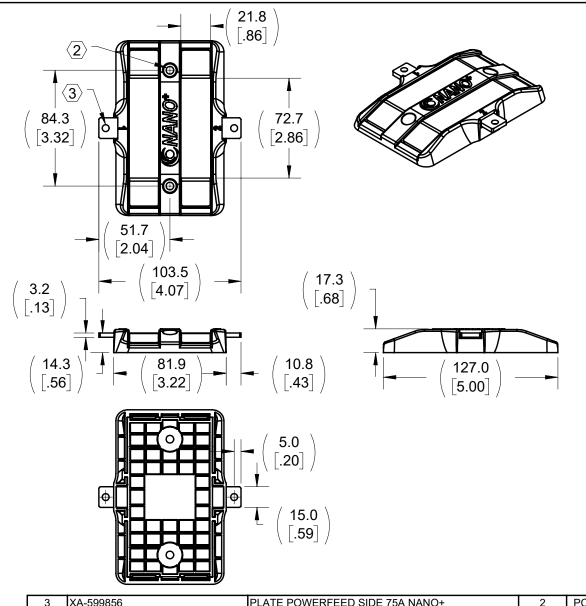


- NO FASTENER 1. ASSEMBLY, ALIGN AND SNAP TOGÉTHER.
- $\langle 2 \rangle$ **USE M5 SOCKET HEAD** CAP SCREW FOR MOUNTING.
- $\langle 3 \rangle$ **TORQUE POWER TERMINAL M6X1.00** FASTENER TO 5.7 N-m (50 IN-LBS)(AT INSTALLATION).





| ITEM | MATERIAL NO. 2 | DESCRIPTION | QTY. | UNIT |
|------|----------------|--------------------------------|------|------|
| 1 | XA-600201 | BASE SHELL OUTER NANO+ | 1 | PC |
| 2 | XA-600285 | BODY CORE BASE 75A NANO+ | 1 | PC |
| 3 | XA-599856 | PLATE POWERFEED SIDE 75A NANO+ | 2 | PC |

| STATUS: RELEASED | | DESCRIPTION: BASE ASSEMBLY 75A SIDE NANO | | | | | | |
|-------------------|------------|--|---|--------------------------------|---------|--|--|--|
| ER NO. | ECO-45654 | | UNLESS OTHERWISE SPECIFIED | _ | | This drawing an | PROPRIETARY AN | D CONFIDENTIAL ute trade secret and confidential property |
| ER DATE: | 07/26/2022 | | INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5 PRIMARY UNITS ARE IN MM KG SECON | | ORKS | of Conductix, In authorized many | It is subject to recall, and is k ufacture or installation of Condu | paned for use only in connection with the ctix, Inc. products, and on the condition be disclosed, published or reproduced it |
| ER ENGR: | J SMITH | | SECONDARY UNITS IN INCHES LB SECONDARY UNITS | ONDS | 250, 8 | whole or in part, or permitted to be viewed or used by any other party, without specific written permission. Receipt and use of the drawing and information constitutes acceptance and agreement to the above. | | |
| | D SAMPSON | | DECIMAL= X. ± 2.5 MM [0.1 IN] | MINIMUM MACHINED SURFACE | 230/ % | MATERIAL I | - | |
| DRAWN: J SMITI | н | 07/26/2022 | X.X ± 0.8 MM [0.03 lN] X.XX ± 0.25 MM [0.010] ANG. ± 1* | - | ₩ SYSTI | | | X |
| APPR: D.SAMI | PSON | 07/26/2022 | THREAD CLASS: 6G EXTERNAL / 6H INT ALL DIMENSIONS GREATER THAN 600M | MM HAVE A | | CIZE A | SCALE: 4:11 | WEIGHT(REF): 0.23 H |



XA-CCB075A2SW0

SIZE A SCALE: 4:11 WEIGHT(REF): 0.23 KG SHEET 1 OF 1