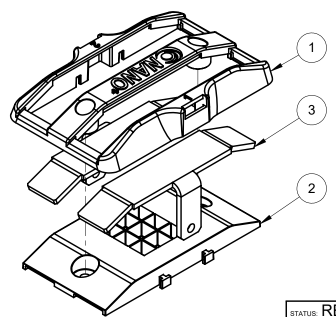
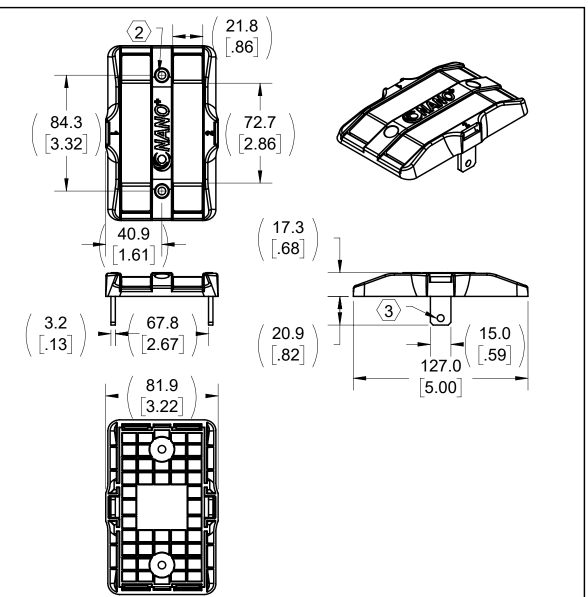
NOTES:

- NO FASTENER ASSEMBLY, ALIGN AND SNAP TOGETHER.
- $\langle {f 2}
 angle$ **USE M5 SOCKET HEAD CAP SCREW** FOR MOUNTING.
- $\langle {f 3}
 angle$ **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-600234	PLATE POWERFEED BOTTOM 75A NANO+	2	PC

STATUS:	RELEASE	D	DESCRIPTION: BASE ASSEMB		
ER NO. ECO-45654			UNLESS OTHERWISE SPECIFIED		
ER DATE: 07/26/2022			INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5 PRIMARY UNITS ARE IN MM KG SECONDS SECONDARY UNITS IN INCHES LB SECONDS TOLERANCES ARE AS FOLLOWS MINIMUM 250 /		
ER ENGR: J SMITH					
ER APPR: D SAMPSON			NITEPPREI GEOWIE INICI TOLERANCING PERL ASMEY 1/415E IN MM KG SECONDS SECONDARY UNITS IN INCHES LB SECONDS TOLERANCES ARE AS FOLLOWS MACHINED MACHI		
DRAWN: J SMITH		07/26/2022	X.X. ± 0.8 MM [0.03 lN] X.XX ± 0.25 MM [0.010] ANG. ± 1*		
APPR: D SAMPSON 07/26/20			THREAD CLASS: 6G EXTERNAL / 6H INTERNAL ALL DIMENSIONS GREATER THAN 600MM HAVE A TOLERANCE OF ± 2MM UNLESS OTHERWISE SPECIFIED		

LY 75A BOTTOM NANO+

CONDUCTIX 10102 F Street Omaha, NE 68127 800-521-4888

XA-CCB075A2BW0

SIZE A SCALE: 4:11 WEIGHT(REF): 0.24 KG SHEET 1 OF 1