

Ordering a market-ready enclosure® is made fast and affordable with our complete in-house capabilities. New Age provides machined openings to fit your PCB, pad printing for your graphics, custom enclosures, custom colors, final assembly, testing and fulfillment services to save you additional time and money.

Ask your representative for a free quote today 805-595-1310.

Fast and Affordable Customization

ISO quality off-the-shelf to market-readv[©]

CNC Modifications
Pad Printing
Colored Resins
EMI/RF Shielding
Custom Enclosure
Assembly & Testing

NEW AGE ENCLESURES

www.NewAgeEnclosures.com 4330 Santa Fe Road • San Luis Obispo, CA 93401 • T 805.595.1310 • F 805.595.1024

NOTES: UNLESS OTHERWISE SPECIFIED

- 1. CORNERS DRAWN SHARP TO BE R.010 MAXIMUM.
- 2. EXTERIOR SURFACE TEXTURE TO BE MT-11020, UNLESS SPECIFIED OTHERWISE
- 3. ALL INSIDE RADII .020R. UNLESS OTHERWISE SPECIFIED.
- 4. ALL EXTERNAL DIMENSIONS AFFECTED BY THE DRAFT APPLY AT THE LARGE END OF THE FEATURE, AND ALL INTERNAL FEATURES AFFECTED BY THE DRAFT APPLY AT THE SMALL END OF THE FEATURE UNLESS OTHERWISE SPECIFIED.
- 1 DEGREE DRAFT IN THE DIRECTION OF PULL IS PERMISSIBLE UNLESS OTHERWISED SPECIFIED.
- MATERIAL / COLOR: ASA PLASTIC IS STANDARD IN BLACK OR GREY. CUSTOM MATERIALS AND COLORS ARE AVAILABLE UPON REQUEST FOR QUOTE.
- 7. PCB SIZES ARE RECOMMENDATIONS ONLY. FINAL SIZES AND VERIFICATION OF IT'S FIT ARE THE SOLE RESPONSIBILITY OF EACH OWNER.
- 8. ASSEMBLY SCREWS FOR THE ENCLOSURE INCLUDED. MOUNTING SCREWS FOR THE PCB ARE SOLD SEPERATELY.
- 9. THIS DRAWING IS BASED ON A SOLID MODEL, AND IS FURTHER DEFINED BY THE SOLID MODEL FILE.
- 10. ALLOWABLE FLASH: 0.010 MAX.

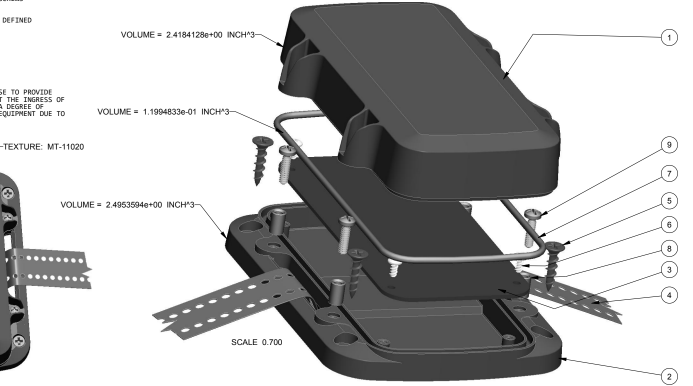
TEXTURE: B1 POLISH-

- 11. ALL EJECTOR PIN MARKS TO BE WITHIN 0.010" OF FLUSH, PROTRUDING OR BELOW FLUSH.
- 12. TRIM GATE WITHIN 0.030" OF FLUSH.

SCALE 0.400

13. THIS ENCLOSURE IS CONSTRUCTED FOR INDOOR OR OUTDOOR USE TO PROVIDE A DEGREE OF PROTECTION TO THE EQUIPMENT INSIDE AGAINST THE INGRESS OF SOLID FORIEGN OBJECTS (FALLING DIRT); AND TO PROVIDE A DEGREE OF PROTECTION WITH RESPECT TO TO HARMFUL EFFECTS ON THE EQUIPMENT DUE TO THE INGRESS OF WATER (DRIPPING OR SPLASHING).

	R E V I S I O N									
REV.	DRAWN BY	ECO No	DESCRIPTION	DATE	APPROVED					
A-L	M BOYER		PRELIMINARY DESIGN - SEE REV L FOR REV. A-L DESCRIPTIONS	17-Jun-13	D.C.					
1.0	R CRUZ		RELEASED TO MFG PER CUSTOMER	17-Jun-13	D.C.					
1.1	M BOYER		REVISE SCREW PART NUMBER	18-Jun-13	D.C.					
2.0	R CRUZ	8513	O-RING TO BE SOLD WITH ENCLOSURE	30-Dec-13						



9	6-32_PHILLIPS_SCREW	6-32 PHILLIPS SCREW x .375"	18-8 STAINLESS	S-MS 6-32.375	4			
8	6-32X344_BRASS-INSERT	6-32 BRASS INSERT x .344"	TRISTAR 632x344MB	OVER-MOLDED	4			
7	542713_ORING	542713 ORING - STANDARD	TPE G7930	NATURAL	1			
6	SCREW_HILO-NO4	#4 HiLo SCREW x .250"	ZINK PLATED	CUSTOMER SUPPLIED	4			
5	SCREW-DRYWALLX750	DRYWALL SCREW	REFERENCE ONLY	CUSTOMER SUPPLIED	4			
4	542713_STRAP	MOUNTING STRAP x 1.000" WIDE	REFERENCE	CUSTOMER SUPPLIED	1			
3	542713_PCB	542713 PCB - REFERENCE	.062" THICK	CUSTOMER SUPPLIED	1			
2	542713_WALL-BASE	542713 WALL BASE - STANDARD	ASA	BLACK or GREY	1			
1	542713_COVER	542713 COVER - STANDARD	ASA	BLACK or GREY	1			
ITEM	FILE NAME	DESCRIPTION	MATERIAL	COLOR	QTY.			
BILL OF MATERIALS								

DO NOT SCALE DRAWING

NEW AGE ENCLOSURES

NEW AGE ENCLOSURES

NEW AGE ENCLOSURES

NEW AGE ENCLOSURES

Customer's Part No: 542713

APPROVAL BY DATE

ONTICE THE INFORMATION AND DATA

ONTARED HEREN IS CONSIDERED

PROPRETED FOR LITEC INTEGRATE BIVE

PROPRETED FOR LITEC INTEGRATE BIVE

THE INCLUSION AND

ONTICE COPIES PROPOLOGE. OR

ONTICE COPIES PROPOLOGE. OR

ONTICE COPIES THIS COLUMNET DOES

ONTICES THIS COLUMNET DOES

NOT CONSTITUTE A GRANT TO

DRAWN BY

MROYER

MROYER

MROYER

MROYER

099-Oct-12

THIRD ANGLE PROJECTION

WATER RESISTANT UTILITY SXL-542713-XXX

 ENG.
 SXL - 542713 - XXX

 SCALE
 AS NOTED

 DRAWW BY
 SIZE
 DRAWWING NAME

 M BOYER
 09-Oct-12
 A 542713_R2_0
 1 0F 7 2.0

