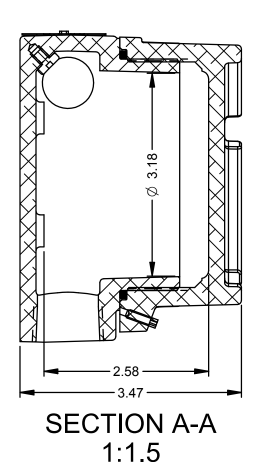
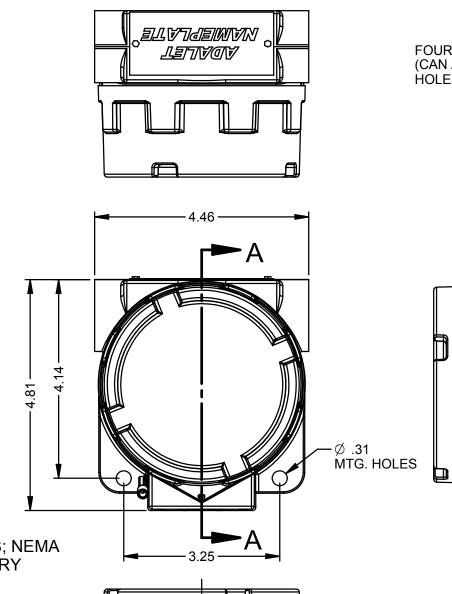
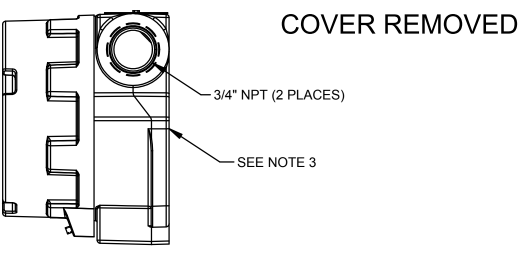
XIHFCX 3L

REV **REVISION ECN** BY DATE





FOUR (4) INTERIOR MOUNTING BOSSES (CAN ACCOMMODATE BLIND TAPPED HOLES ON A Ø2-1/2" BOLT CIRCLE)



NOTES:

1. STANDARD APPROVALS: UL/cUL CLASS I, DIVISION 1, GROUP B; NEMA TYPES 4X/7/9. ATEX APPROVAL OPTIONAL - - CONSULT FACTORY

- 2. STANDARD FINISH: SAFETY BLUE POLYESTER POWDERCOAT. OTHER COLORS AVAILABLE.
- 3. OPTIONAL BACKWALL ENTRY AVAILABLE. (SEE "ENTRY OPTIONS" LIST FOR SIZES) - - CONSULT FACTORY
- 4. OPTIONAL FRONT BOSS ENTRY AVAILABLE. (SEE "ENTRY OPTIONS" LIST FOR SIZES)
- 5. FOUR (4) OPTIONAL 1/4-20 HOLES IN FRONT BOSS FOR BRACKET **MOUNTING - - CONSULT FACTORY**
- 6. CONSULT FACTORY FOR ADDITIONAL CUSTOM MACHINING

ENTRY OPTIONS:

- 1. 1/2" NPT
- 2. 1/2" NPSM
- 3. 3/4" NPT
- 4. 3/4" NPSM
- 5. 20mm x 1.5
- 6. 25mm x 1.5

DO NOT SCALE DRAWING MACHINE TOLERANCES ON DIMEN-SIONS NOT OTHERWISE SPECIFIED: UNI ESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. **J**= 125 .XX ± .03" CAST TOLERANCES ON DIMENSIONS FILLET RADII .03" NOT OTHERWISE SPECIFIED: EDGE BREAK .005"-.015" R. or 45° ✓ = 1/8" STOCK MIN FILLET OR CORNER RADII 1/8" ANGLES ± 0°-30' GAGING FOR THREADED HOLES DRAFT 1 1/2° FRAC ±1/16" NOT OTHERWISE SPECIFIED: NPT E-21-2.6 NPSM E-24-1.0 ANGLES ± 1°

NOTICE TO PERSONS RECEIVING THIS DRAWING: ADALET CLAIMS PROPRIETARY RIGHTS IN THE MATERIAL DISCLOSED HEREON. THIS DRAWING IS ISSUED IN CONFIDENCE FOR ENGINEERING INFORMATION ONLY AND MAY NOT BE REPRODUCED OR USED TO MANUFACTURE ANYTHING SHOWN HEREON WITHOUT DIRECT WRITTEN PERMISSION FROM ADALET TO THE USER.

Ю

A SCOTT FETZER COMPANY Enclosure Systems • Cable Accessories

Cleveland, OH 44135

CONTACT ADALET ENGINEERING FOR TIGHT FITS OR SEE NOTE 5 **TOLERANCE ISSUES!**

DO NOT REVISE THIS DWG. IN AUTOCAD **3D GENERATED IN SOLID EDGE**

XIHFCX 3L
OUTLINE DRAWING

SEE NOTE 4

DRAWN BY MCP	01/07/09
ENG APPROVAL	PLOT SCALE 1=2
MFG APPROVAL	DWG SIZE B

MATERIAL E-STD-E4 **TUMBLAST**

XIHFCX 3L

DIMENSIONS SHOWN ARE FOR REFERENCE ONLY, NOT

FOR MANUFACTURING.

10F1 A