REVISIONS NOTES: ZONE REV. DESCRIPTION DATE APPROVED DRAWING SHOWN WITH FUSES INSTALLED, REFER TO CHART FOR DETAILS ALL STUDS TO BE STAINLESS STEEL WITH ROLLED THREADS ALL BUS BARS TO BE TIN PLATED COPPER 6/4/2014 PER EC510604: INITIAL RELEASE 3. WEIGHT EST 350 grams RECOMMENDED TORQUE VALUES: 1. MEGA FUSES - 15 N-m ±1.36 (11 ft-lb ±1) 2. TERMINALS - 28.5 N-m ±1.36 (21 ft-lb ±1) 6. COVER LABEL (SEE CHART) PLACED ON OUTSIDE OF COVER D 7. RECOMMENDED HARDWARE (TO BE INSTALLED AT LESS THAN 300 RPM); M10x1.50 18-8 STAINLESS STEEL
M8x1.25 18-8 STAINLESS STEEI LOCATION OF GORE VENT MATERIAL: HOUSING: GLASS FILLED NYLON 94V-0 COVER: GLASS FILLED PC 94V-0 10. MIN/MAX TEMPERATURE RATING: OPESRATIONAL: -50C~105C NON-OPERATIONAL: -55C~125C 11. MAX CURRENT INPUT: 600 AMPS 12. MAX ASSEMBLY TORQUE (PRODUCT TO MOUNTING SURFACE): 30 N-m 4X [7.2] 128.3 MEGA FUSE-A--MEGA FUSE-B 7.1 7.1 **MEGA FUSE** RECOMMENDED 124.8 TORQUE TORQUE SPECIFICATIONS 20 N-m (14.75 FT/LB) 15 N-m (11 FT/LB) 2X Ø 8.50±0.1 **MOUNTING HOLES** 890008880 FOR M8 HARDWARE 58.97±0.2 7.2 7.1 **INSIDE FUSE COVER FUSE COVER REMOVED** 105±0.5 (45) 3X 41.16±1 $20.70 \pm$ В A /___ 1 LITTELFUSE | FUSE A P/N | FUSE B P/N P/N 0298250.ZXEH | 0298150.ZXEH 880195100 MUST BE MOUNTED ON FLAT, **EVEN SURFACE** 880195200 0298200.ZXEH | 0298200.ZXEH 0298250.ZXEH | 0298250.ZXEH 880195300 N/A 880195400 N/A 880195500 0298100.ZXEH | 0298100.ZXEH Α NAME DATE **Littelfuse** DIMENSIONS ARE IN MM. J. LIU 6/4/2014 Expertise Applied | Answers Delivered 425 Sequoia Drive Bellingham, WA 98226 Phone (360)738-9010 Fax (360)738-0372 DIMENSIONS AND TOLERANCES ARE DEFINED ACCORDING TO ANSI / ASME Y14.5M-1994 (∅ 3.15) X8 THIS DRAWING AND THE INFORMATION CONTAINED WITHIN IT ARE CONFIDENTIAL AND MAY NOT BE COPIED OR DISCLOSED WITHOUT THE WRITTEN POWER PDM 2 POSITION W- GASKET THIRD ANGLE PROJECTION SIZE DWG. NO. OL-880195000 PERMISSION OF LITTELFUSE. SHEET 1 OF 1 SCALE 2:3

2

3

С

В

Α