THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. 0,46 1,06-[11.56] [27.05] **←** 0.37 3.39 [9.42] [86.11] DIN RAIL CLIP-60 609 NETWORK CONNECTION VOLTAGE PRESENCE 3.04 OUTPUTS [77.24] 4.93 5.334 CONNECTION TO VERISAFE AVT [125.25] [135.48] (SEE NOTE 2) DC POWER INPUT 0.20-63.42 [5.12] [124.44] VERISAFE NETWORK MODULE

UNIT MOUNTING LOCATIONS MARKED 'A' (SEE NOTE 1)

NOTES:

READ PRODUCT INSTRUCTIONS BEFORE USING

- 1. Attach unit to isolation module using four (4) #4 self-tapping screws (included). Use #4 OR #6 screws for mounting to panel (not incl.)
- 2. Mating connector is provided

ENVIRONMENT

Operating Temperature: -25°C to 60°C (-13°F to +140°F) Storage Temperature: -45°C to 85°C (-49°F to 185°F)

Humidity: 5 to 90% non-condensing: Rated 80% at 40°C,

decreasing linearly to 50% at 60°C

Pollution Degree: 3

Degree of Protection: IP20

Altitude: Up to 5000 meters (3.2 miles)

Power*

Power over Ethernet: PoE (10/100)

IEEE 802.at (-af) Type 1 Class III PoE topology

DC Input: 12-24 VDC

24-14 AWG (0.75 - 1.5mm2) Solid/Stranded

Current Draw: 43 mA @ 24V (AVT + Network Module) Power Consumption: 1.1W (AVT + Network Module) *Note: Network Module supplies power to the AVT. No additional AVT power required (battery or DC)

Weight: .4 lbs (.18kg)

VERISAFE 2.0 NETWORK MODULE CUSTOMER DRAWING 18I216AW/00 18I216AW_DC/00 UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm N/A .x ± .06 [1.50] .xxx ± .01 [.25] .xx ± .02 [.50] ANGLES ± 5 ° DRAWING NUMBER: THIRD ANGLE PROJECTION 4/8/22 ZSG | MSAD | INITIAL RELEASE GAECN06495 181216AW_DC DATE BY CHK APR DESCRIPTION ECN DFA MSAD 4/8/22 NONE SHT 1 0F 1