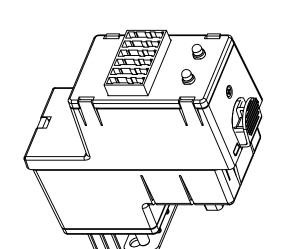
- DIMENSIONS ARE IN INCHES [CENTIMETERS].
- DIMENSIONS ARE FOR REFERENCE ONLY.
- 3 PRODUCT ID/SERIAL NUMBER DECAL LOCATION.
- POWER FEED, MAXIMUM 40A USING #8 AWG WIRE.
- Ċ. FUSES, 8A MAX, GMT TYPE.
- 6. ALARM RELAY CONTACTS, 2A MAX.
- INPUT VOLTAGE: +20 TO +27 VDC -42 TO -56 VDC



FRONT ISOMETRIC VIEW

1.9858 [5.04]

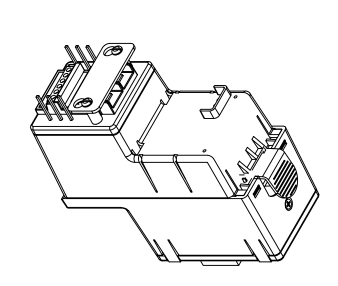
THECE ON POWER ON

ALARM OUTPUT CONNECTORS ARE LABELED IN STANDARD OPERATING CONDITION WITH POWER APPLIED AND NO ALARMS. 품

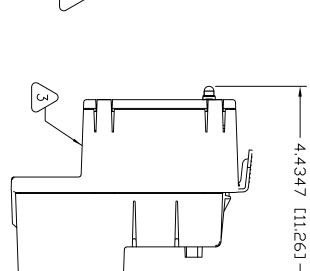
 $\dot{\infty}$

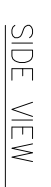
- 9 INPUT TERMINALS ACCEPT A #6 RING TERMINAL MAX TORQUE IS 5 INCH POUNDS.
- 0 OUTPUT TERMINALS ACCEPT A #22-16 AWG WIRE. MAX TORQUE IS 5 INCH POUNDS.

DESIGNATION STRIP TO BE APPLIED BY CUSTOMER.

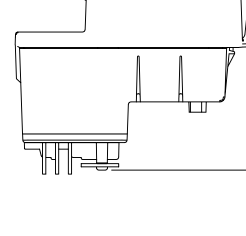


REAR ISOMETRIC VIEW





FRONT VIEW



0 0 0 E39-F>

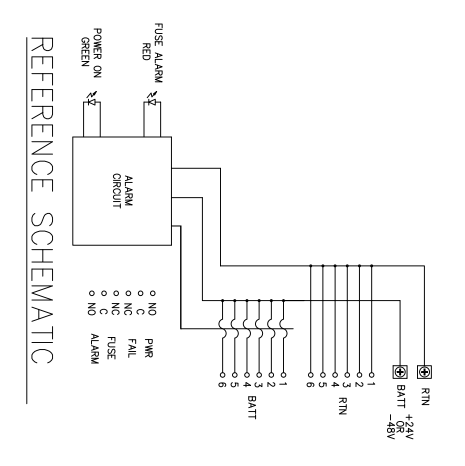
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①

REAR $\leq \mathbb{E} \mathbb{V}$

3	2	1	REV
SP2975	9455		ECN
REMOVE TELEMIX LOGO	CHANGE FRONT FACE PLATE	ADDED NOTES	DESCRIPTION
10MAY05	21APR99	210CT98	DATE
KLS	JLL	TGC	ВҮ

APR



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♦ PROJECT SCALE SHEET 3168 0.5:1 1 of 1	PART NO 009-4000-0001	FUSE PNL,SGL,6,COMP,WHT,4000	CUSTOMER DRAWING	CONNECTING THE FUTURE	Liberty Lake, Washington 99019	N 2111 Molter Road DO Boy SSS
1 REV	SHEET SIZE ISSUE				99019	304 665