#### NOTES:

- (UNLESS OTHERWISE NOTED)

  1. REMOVE BURRS AND SHARP EDGES
- 2. FRACTIONAL DIMENSIONS ±1/32
- 3. DECIMAL DIMENSIONS ±0.010 4. ANGULARITY ±ONE DEGREE

CONFIDENTIAL AND PROPRIETARY

050419

INFORMATION KAWNEER COMPANY INC.
THESE DRAWINGS ARE THE SOLE AND EXCLUSIVE PROPERTY OF

THESE DRAWINGS ARE THE SOLE AND EXCLUSIVE PROPERTY OF KAWMERF AND CONTAIN SENSITIVE, PRIVILEGED OR CONFIDENTIAL INFORMATION WHICH MAY 9E USED ONLY FOR ITS BENETI: THE DISCLOSURE OF THESE DRAWINGS TO UNAUTHORIZED PERSONS IS STRICTLY PROHIBITED. THIS DOCUMENT AND ALL COPIES MUST BE RETURNED UPON DEMAND.

# Specifications:

#### Input:

- Input voltage 120 VAC
- Input fuse 2 amp fuse @ 120 VAC

#### Output

- Output voltage 24 VDC regulated @ 3.2 A
- Temperature range 13 Degree to 158 Degree F

### Additional Features:

- UL 60950-1, TUV EN60950-1
- Wire run up to 200' with 18/2 wire
- Dual input / output
- (3) Year "No hassle" warranty

#### Battery Backup:

- Standard with power supply
- Required to insure fail secure operation

#### Fire Alarm:

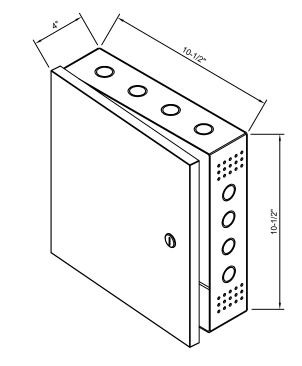
- fire link standard

#### Exit Device Application:

- (2) 1686 exit devices per NP1 power supply
- (2) 1786 exit devices per NP1 power supply

### Technical Support Contact:

- Contact AHT (Advanced Hardware Technologies) for current safety agency listing
- Contact # 866-738-4916

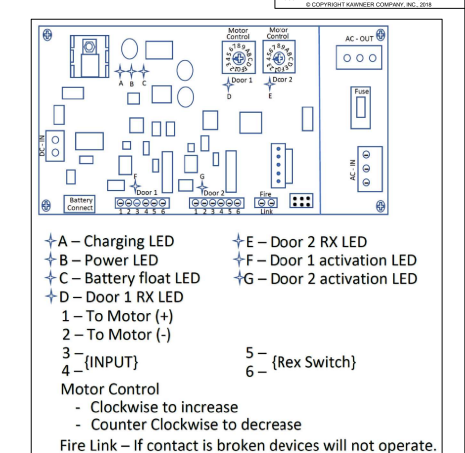


#### NOTE

(A) PART WEIGHT: 6.2 LBS.

## NOTE:

THIS POWER SUPPLY WILL BE USED EXCLUSIVELY WITH THE MEL (MOTOR ELECTRIC) 1686 AND 1786 EXIT DEVICES ONLY. POWER SUPPLIES BY OTHERS WILL NOT BE PERMITTED AND ARE SUBJECT TO WARRANTY BEING VOID.



	DRAWN:	MATERIAL AND FINISH	95378-108		Α	ADDED PART WEIGHT	10/12/18
	MRC		E.C. NO.		REV.	DESCRIPTION	DATE
	DATE: 07/23/18		PART DESC.	NF	21 SE		
	CHECK: BAP	KAWNEER	(30 CHRS) PDM PART				
	APPRD: MSH		NUMBER (25 CHRS)				050419
ŀ	SCALE: NTS	Product Engineering & Development	FILE NAME				050419