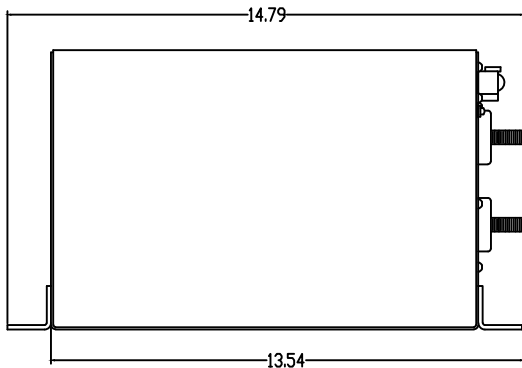
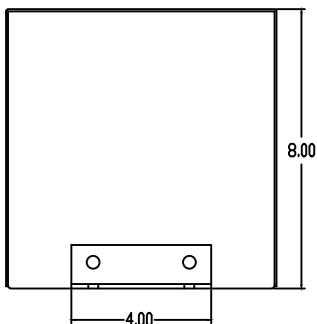
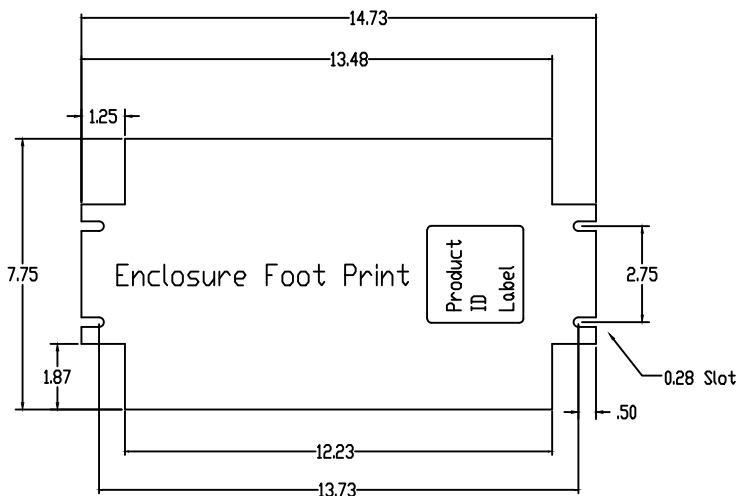


ELECTRICAL PROPERTIES (@ 77°F / 25°C)			
OPERATING VOLTAGE WINDOW	7-14.5 VOLTS	INTERNAL RESISTANCE	0.0011 OHMS
ULTIMATE MAXIMUM VOLTAGE	18 VOLTS	CAPACITANCE	525 F
ULTIMATE MINIMUM VOLTAGE	0 VOLTS	MAXIMUM POWER	47 kW
CURRENT LEAKAGE @ 30V	4.5mA	CYCLE LIFE	2,000,000 CYCLES
ENERGY STORED WITHIN OPERATING VOLTAGE WINDOW	42.3 KILOJOULES	ENERGY STORED AT MAXIMUM VOLTAGE	85.1 KILOJOULES

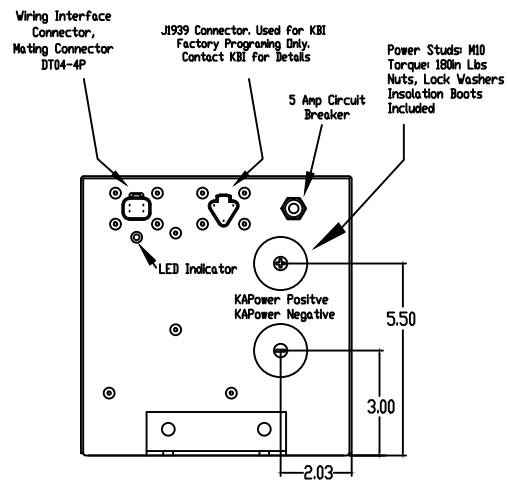
Weight:
Approx 21.5lb

Material:
Shell; 16ga SS 304 2B
Cover; 18ga SS 304 2B



PART NAME: KAPOWER SYSTEM, KSM, 6 CELL		PART NUMBER: KSM61200	
SIZE: D	DRAWN BY: <i>M.F. Burke</i>	APPROVED BY: <i>D.R. Tolberg</i>	CUSTOMER NUMBER:
	DATE: 3/6/17	DATE: 3/6/17	
SCALE: None	UNLESS OTHERWISE SPECIFIED DIMENSION TOLERANCES ARE: X ±0.015, XX ±0.010, XXX ±0.005, ANGLES ±0.5°. FINISH PER MIL STD-10. DO NOT SCALE DRAWING.		
REV.	DESCRIPTION	DATE	BY

For Use Under One Or More US Patent #s
6,242,887 - 6,362,595 - 6,819,010 - 6,871,625 -
6,888,266 6,988,475 - 6,988,476 - 7,134,415 - 7,198,016
- 8,820,287B2 AND 20160053737A1



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KBI
 STARTING FLUID SYSTEMS
 MANUFACTURER OF: KAPower™ KAPower™ KAPower™
 ELECTROCHEMICAL DOUBLE LAYER CAPACITOR
 KAPower™ Technology
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