3	NOTIFIER
9	by Honeywell

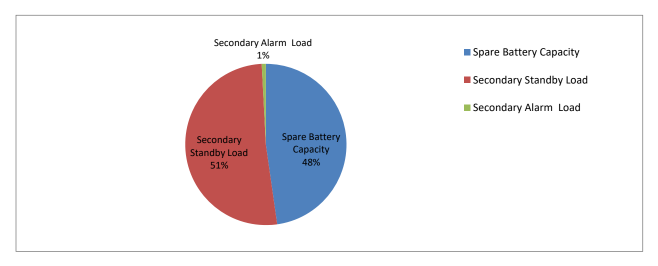
System Power Requirements

NFW2-100 Fire Alarm Cont	rol Panel
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-	mises: 16 Middle Street		Da	te: <u>4/18/2017</u>	
Address:	16 Middle Street				
City:	Portland	_ State:	ME Z	′ip: <u>04101</u>	
Prepared By:	Norris Inc.		Phor	ne: <u>207-883-3473</u>	
Address:	2257 Broadway		Email:		
City:	South Portland	State:	MEZ	/ip: <u>04106</u>	
	Current Requirements d by source to power the fire alarm	3.00	AMPS @ 120 VAC		
Primary Star Current load on non-alarm cond	the primary power supply during	0.07	Amps		
Primary Alar Current load on alarm condition	the primary power supply during	0.69	Amps		
-	.oad Requirements y Load from the calculation table be	6.27	Amp Hours		
			Time (hours)		
	Current Draw		Time (nours)	Total (AH)	
	Current Draw condary Standby Load	· · · · ·	Required Standby Time	Total (AH)	
Sec	condary Standby Load 0.214 A	x	Required Standby Time 24 hours	5.15	
Sec	condary Standby Load 0.214 A econdary Alarm Load		Required Standby Time 24 hours Required Alarm Time (hours	5.15 s)	
Sec	condary Standby Load 0.214 A	x x	Required Standby Time 24 hours Required Alarm Time (hours 0.084 hours	5.15 5) 0.08	
Sec	condary Standby Load 0.214 A econdary Alarm Load		Required Standby Time 24 hours Required Alarm Time (hours	5.15 s) 0.08 ad 5.23	
Sec	condary Standby Load 0.214 A econdary Alarm Load		Required Standby Time 24 hours Required Alarm Time (hours 0.084 hours Total Secondary Lo	5.15 s) 0.08 ad 5.23	

Battery Distribution Chart

Shows amp-hour distribution of your selections.



Comments

- 1. Batteries will fit in the FACP cabinet.
- 2. Selected battery size meets secondary load requirements.
- 3. The selected batteries (12AH) are within the charger range of this power supply (7-18AH).

Spare Battery Capacity	5.73	Battery Selection (AH) - Secondary Load Requirements (AH)
Secondary Standby Load	6.17	Secondary Standby Load (AH) * Derating Factor
Secondary Alarm Load	0.10	Secondary Alarm Load (AH) * Derating Factor