	NOTIFIER
9	by Honeywell

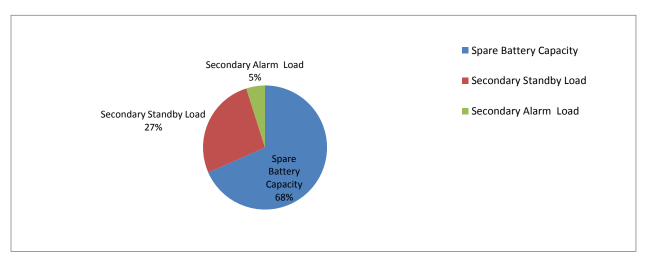
System Power Requirements

FCPS-24s8 Power Supply #1

nises: <u>118 On Munjoy</u> 118 Congress Street		Date: 7/31/20	4.4
118 Congress Street			14
Portland	State: Maine	Zip: <u>04101</u>	
Norris Inc.		Phone: <u>207-883</u>	3-3473
2257 Broadway	Email:		
South Portland	State: Maine	Zip: <u>04106</u>	
urrent Requirements	3.20 AMPS @ 120 VA	AC	
by source to power the fire alarm	· · · · · · · · · · · · · · · · · · ·		
dby Load			
•	Amps		
n I oad	3.39 Amps		
	, anpo		
·			
ad Requirements	2.21 Amp Hours		
Load from the calculation table b	elow.		
Current Draw	Time (hou	urs) Total	
			(AII)
ondary Standby Load	Required Stand	dby lime	(АП)
ondary Standby Load 0.065 A	x Required Stand		(АП) 56
ondary Standby Load	x 24 hour Required Alarm T	s 1.	
ondary Standby Load 0.065 A	X 24 hour	s 1. ime (hours)	
ondary Standby Load 0.065 A condary Alarm Load	x 24 hour x Required Alarm T 0.084 hour	s 1. ime (hours) urs 0.	56
ondary Standby Load 0.065 A condary Alarm Load	x 24 hour x Required Alarm T 0.084 hou Total Sec	s 1. ime (hours) urs 0.	56 28 84
	dby Load the primary power supply during itions. In Load the primary power supply during bad Requirements Load from the calculation table b	2257 Broadway Email: South Portland State: Maine urrent Requirements 3.20 by source to power the fire alarm 3.20 dby Load 0.09 the primary power supply during itions. 3.39 Amps 3.39 the primary power supply during to the primer supply during to the pr	2257 Broadway Email: South Portland State: Maine Zip: 04106 urrent Requirements by source to power the fire alarm 3.20 AMPS @ 120 VAC dby Load the primary power supply during itions. 0.09 Amps n Load the primary power supply during the primary power supply during the primary power supply during 3.39 Amps Dad Requirements Load from the calculation table below. 2.21 Amp Hours

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 (7AH) are within the charger range of this power supply (7-18AH).

Spare Battery Capacity	4.79	Battery Selection (AH) - Secondary Load Requirements (AH)
Secondary Standby Load	1.87	Secondary Standby Load (AH) * Derating Factor
Secondary Alarm Load	0.34	Secondary Alarm Load (AH) * Derating Factor