NOTIFIER [®]
by Honeywell

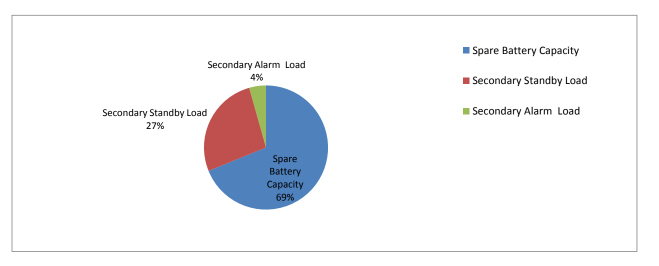
System Power Requirements

FCPS-24s8 Power Supply

	mises: <u>LL Bean Cheshire Buidling</u>	g	Da	ate: <u>6/4/2015</u>	
Address: City:	43 Northport Drive Portland	State: N	laine 2	Zip: <u>04103</u>	
Prepared By:	Norris Inc.		Pho	ne: <u>207-883-3473</u>	
Address:	2257 Broadway	Email:			
City:	South Portland	State: <u>N</u>	<u>1E</u> 2	Zip: <u>04106</u>	
	Current Requirements d by source to power the fire alarm	3.20	AMPS @ 120 VAC		
Primary Star Current load on non-alarm cond	the primary power supply during	0.09	Amps		
Primary Alar Current load on alarm condition	the primary power supply during	3.05	Amps		
	0.				
-	.oad Requirements y Load from the calculation table be		Amp Hours		
-	.oad Requirements			Total (AH)	
Total Secondary	.oad Requirements y Load from the calculation table be	elow.	Time (hours)	Total (AH)	
Total Secondary	oad Requirements y Load from the calculation table be Current Draw			Total (AH)	
Fotal Secondary	oad Requirements y Load from the calculation table be Current Draw condary Standby Load	elow.	Time (hours) Required Standby Time	1.56	
Total Secondary	oad Requirements y Load from the calculation table be Current Draw condary Standby Load 0.065 A	elow.	Time (hours) Required Standby Time 24 hours Required Alarm Time (hour 0.084 hours	1.56 s) 0.26	
Total Secondary	oad Requirements y Load from the calculation table be Current Draw condary Standby Load 0.065 A econdary Alarm Load	elow.	Time (hours) Required Standby Time 24 hours Required Alarm Time (hour 0.084 hours Total Secondary Lo	1.56 s) 0.26 pad 1.82	
Total Secondary	oad Requirements y Load from the calculation table be Current Draw condary Standby Load 0.065 A econdary Alarm Load	elow.	Time (hours) Required Standby Time 24 hours Required Alarm Time (hour 0.084 hours Total Secondary Lo Derating fac	1.56 s) 0.26 bad 1.82 ctor x 1.2	
Total Secondary	oad Requirements y Load from the calculation table be Current Draw condary Standby Load 0.065 A econdary Alarm Load	elow.	Time (hours) Required Standby Time 24 hours Required Alarm Time (hour 0.084 hours Total Secondary Lo	1.56 s) 0.26 bad 1.82 ctor x 1.2	
Total Secondary Sec Se	oad Requirements y Load from the calculation table be Current Draw condary Standby Load 0.065 A condary Alarm Load 3.045 A	elow.	Time (hours) Required Standby Time 24 hours Required Alarm Time (hour 0.084 hours Total Secondary Lo Derating fac	1.56 s) 0.26 bad 1.82 ctor x 1.2	
Total Secondary Sec Se Battery Select Select batteries	ction	elow.	Time (hours) Required Standby Time 24 hours Required Alarm Time (hour 0.084 hours Total Secondary Lo Derating fac condary Load Requiremer	1.56 s) 0.26 bad 1.82 ctor x 1.2	

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	4.82	Battery Selection (AH) - Secondary Load Requirements (AH)
Secondary Standby Load	1.87	Secondary Standby Load (AH) * Derating Factor
Secondary Alarm Load	0.31	Secondary Alarm Load (AH) * Derating Factor