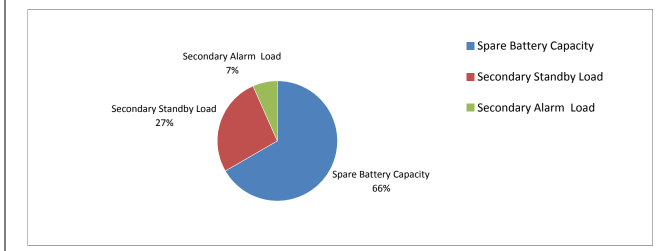
by Honeywell System Power Requirements					
	FCPS-2	4s8 Power	Supply		
Protected Pre	mises: Goodwill			Date: 1	0/14/2013
Address:	Washington Ave.			_	
City:	Portland	State:	Maine	Zip:	
Prepared By:	Norris Inc.			Phone: (2	207)-883-34
Address:	2257 West Broadway		Email:		
City:	South Portland	State:	Maine	Zip: <u>0</u>	4106
	Current Requirements d by source to power the fire alarm	3.20	AMPS @ 120 VAC	2	
Primary Star Current load on non-alarm cond	the primary power supply during	0.09	Amps		
Primary Alar	m Load	4.59	Amps		
Current load on	the primary power supply during				
Current load on alarm condition Secondary L		2.33 elow.	Amp Hours		
Current load on alarm condition Secondary L	oad Requirements		Amp Hours Time (hours	5)	Total (Al
Current load on alarm condition Secondary L Total Secondar	oad Requirements y Load from the calculation table be Current Draw condary Standby Load	elow.	Time (hours Required Standb		-
Current load on alarm condition Secondary L Total Secondar Sec	oad Requirements y Load from the calculation table be Current Draw condary Standby Load 0.065 A		Time (hours Required Standb 24 hours	y Time	Total (A 1.56
Current load on alarm condition Secondary L Total Secondar Sec	oad Requirements y Load from the calculation table be Current Draw condary Standby Load 0.065 A condary Alarm Load	elow.	Time (hours Required Standb 24 hours Required Alarm Tim	y Time le (hours)	1.56
Current load on alarm condition Secondary L Total Secondar Sec	oad Requirements y Load from the calculation table be Current Draw condary Standby Load 0.065 A	elow.	Time (hours Required Standby 24 hours Required Alarm Tim 0.084 hours	y Time le (hours)	1.56 0.39
Current load on alarm condition Secondary L Total Secondar Sec	oad Requirements y Load from the calculation table be Current Draw condary Standby Load 0.065 A condary Alarm Load	elow.	Time (hours Required Standby 24 hours Required Alarm Tim 0.084 hours Total Secor	y Time le (hours) s Indary Load	1.56 0.39 1.95
Current load on alarm condition Secondary L Total Secondar Sec	oad Requirements y Load from the calculation table be Current Draw condary Standby Load 0.065 A condary Alarm Load	elow. x x	Time (hours Required Standby 24 hours Required Alarm Tim 0.084 hours Total Secor	y Time e (hours) s idary Load ating factor	0.39
Current load on alarm condition Secondary L Total Secondar Sec Se Battery Sele Select batteries	IS. Load Requirements y Load from the calculation table be Current Draw condary Standby Load 0.065 A condary Alarm Load 4.585 A	elow. x x	Time (hours Required Standb 24 hours Required Alarm Tim 0.084 hours Total Secor Dera	y Time e (hours) s idary Load ating factor	1.56 0.39 1.95 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	4.67	Battery Selection (AH) - Secondary Load Requirements (AH)
Secondary Standby Load	1.87	Secondary Standby Load (AH) * Derating Factor
Secondary Alarm Load	0.46	Secondary Alarm Load (AH) * Derating Factor

AH