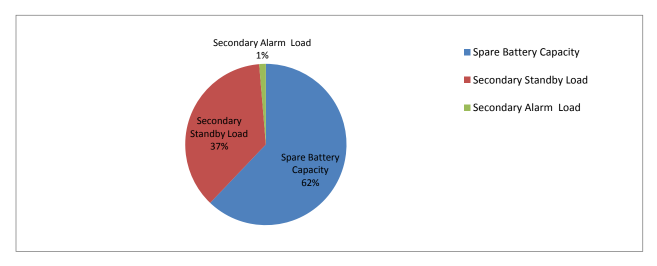
NOTIFIER [®] by Honeywell		System Power Requirements					
.,,		NFW2-100 Fi	ire Alarm C	ontrol Panel			
		118 On Munjoy			Date: 7/31/2014		-
Address: City:	118 Co Portlar	ongress Street Id	State: Maine		Zip: <u>04101</u>		
Prepared By: <u>Norris</u>		Inc.		F	hone:	207-883-3473	
Address:	2257 E	Broadway Email:		Email:			
City:	South	Portland	State: Maine		Zip: <u>04106</u>		
		Requirements rce to power the fire alarm	3.00	AMPS @ 120 VAC			-
Primary Star Current load on non-alarm cond Primary Alar	the prim ditions.	nary power supply during	2.07	Amps			
•	the prim	ary power supply during		/po			-
Secondary L Total Secondar		equirements rom the calculation table be	6.82	Amp Hours			
	Curre	ent Draw		Time (hours)		Total (AH)	
Sec	condary	Standby Load		Required Standby Tin	ne		
		229 A	Х	24 hours		5.49	
Secondar		y Alarm Load	×	Required Alarm Time (h	ours)		
	2.3	344 A	Х	0.084 hours		0.20	
				Total Secondary		5.68	
				Derating		x 1.2	
			S	econdary Load Requiren	nents	6.82	AH
Battery Sele		e list below.	18	Amp Hours			-
18 AH BAT-121	80 Batte	ry (12 volt)]				
Two	C Fou	(two 12VDC sets in para	llel)				

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

Spare Battery Capacity	11.18	Battery Selection (AH) - Secondary Load Requirements (AH)
Secondary Standby Load	6.58	Secondary Standby Load (AH) * Derating Factor
Secondary Alarm Load	0.24	Secondary Alarm Load (AH) * Derating Factor