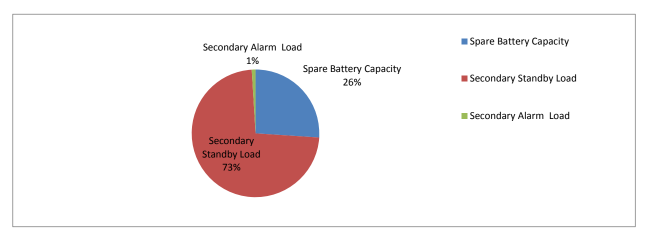


System Power Requirements

by Honeyweir	Notifier NFS-32	0 Fire Alarm	Control Panel			
Protected Premises: <u>USM Portland Campus</u> Address: Central Heat Plant				Date: <u>4</u>	/9/2015	
City:	Portland	State:	ME	Zip: <u>(</u>	94102	
Prepared By:	Norris Inc.			Phone: 2	207-883-3473	3
Address:	2257 Broadway		Email:			
City:	South Portland	_ State:	ME	Zip: <u>(</u>	94106	
	Current Requirements d by source to power the fire alarn	5.00	AMPS @ 120 VAC	2		
Primary Star	the primary power supply during	0.42	Amps			_
non-alarm _{conc}						
Primary Alar	m Load	1.66	Amps			
Current load on alarm condition	the primary power supply during s.					
Secondary L	oad Requirements	13.31	Amp Hours			
Total Secondary	y Load from the calculation table b	below.				
	Current Draw		Time (hours	5)	Total (AH)	
Sec	ondary Standby Load	x	Required Standb	y Time		
	0.456 A		24 hours	(1)	10.95	
Se	condary Alarm Load	x	Required Alarm Tim			_
	1.701 A		0.084 hours		0.14	_
			Total Secor	ating factor	11.09	_
	Sec	ondary Loa	ad Requirements (An		<u>x 1.2</u> 13.31	Ał
		1				
Battery Sele	ction	18	Amp Hours			
-	from the list below.					
		_				
	80 Battery (12 volt) © Four (two 12VDC sets in para					

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 (18-200AH).

Spare Battery Capacity	4.69	Battery Selection (AH) - Secondary Load Requirements (AH)
Secondary Standby Load	13.14	Secondary Standby Load (AH) * Derating Factor
Secondary Alarm Load	0.17	Secondary Alarm Load (AH) * Derating Factor