

by Honeywell	R	System Po	ower Requirements		
	Notifier NFS2-	640 Fire Alarm	Control Panel		
Protected Pre Address:	mises: <u>LL Bean Cheshire Build</u> 43 Northport Drive	ling	Date:	<u>6/3/2015</u>	
City:	Portland	State:	ME Zip:	04103	_
Prepared By: Address:	Norris Inc. 2257 Broadway		Phone: Email:	207-883-3473	
City:	South Portland	State:		04106	
	Current Requirements d by source to power the fire alar	<b>5.00</b> rm	AMPS @ 120 VAC		_
Primary Star	ndby Load	0.51	Amps		
Current load on non-alarm con	the primary power supply during ditions.	g			
Primary Alar	m Load	1.03	Amps		
Current load on alarm condition	າ the primary power supply during າຣ.	g			
Secondary L	.oad Requirements	13.20	Amp Hours		
Total Secondar	y Load from the calculation table	below.			
	Current Draw		Time (hours)	Total (AH)	
Secondary Standby Load		x	Required Standby Time		_
0.455 A			24 hours	10.91	_
Secondary Alarm Load		x	Required Alarm Time	0.00	-
	1.069 A		0.084 hours	0.09	-
			Total Secondary Load Derating factor		-
	S	econdary Loa	id Requirements (Amp Hours)	13.20	AH
		· · · · · · · · · · · · · · · · · · ·			
Battery Sele	ction	18	Amp Hours		
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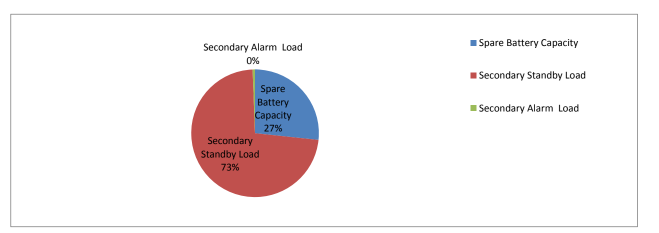
Select batteries from the list below.

18 AH BAT-12180 Battery (12 volt)

Two C Four (two 12VDC sets in parallel)

## **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	4.80	Battery Selection (AH) - Secondary Load Requirements (AH)
Secondary Standby Load	13.09	Secondary Standby Load (AH) * Derating Factor
Secondary Alarm Load	0.11	Secondary Alarm Load (AH) * Derating Factor