

			Sub Total	0.3460		3.1160
Additional Current Draws:						
RUI Connected Peripheral Devices	0	x 0.0035	= 0.0000		x 0.0035	= 0.0000
MAPNET/IDNet Device Addresses ordered / used	0	x 0.000800	= 0.0000		x 0.001000	= 0.0000
			Sub Total	0.3460		3.1160
Spare addressable point capacity	0% 0	x 0.0008	= 0.0000		x 0.001	= 0.0000
			Total	0.3460		3.1160
Standby Time =	24 Hrs	x 0.3460				= 8.3040 Standby Ah
Alarm Time =	5 Min	0.08333 x 3.116				= 0.2597 Alarm Ah
						8.5637
Additional Spare Capacity =	0%					+ 0.0000
						8.5637
Battery Discharge Factor =	20%					+ 1.7127
Minimum Battery Required	2081-9288 12AH (2x)					10.2764
Battery Supplied	2081-9288 12AH (2x)					

Cathedral Residence Battery Calc

XXXX-XXXX	0	DESCRIPTION	0.0000	0.0000	0.0000	0.0000
XXXX-XXXX	0	DESCRIPTION	0.0000	0.0000	0.0000	0.0000
XXXX-XXXX	0	DESCRIPTION	0.0000	0.0000	0.0000	0.0000
XXXX-XXXX	0	DESCRIPTION	0.0000	0.0000	0.0000	0.0000
XXXX-XXXX	0	DESCRIPTION	0.0000	0.0000	0.0000	0.0000
XXXX-XXXX	0	DESCRIPTION	0.0000	0.0000	0.0000	0.0000
Peripheral Totals				0.0000		0.3750
RUI Totals				0	0.0000	0.0000
Address Totals				27 Addresses	0.0216	0.0270
Additional Current Included Under "Device Addresses Used" (See below under "Additional Current Draws")				Total Standby	0.4428	Total Alarm
1. 2-wire detector alarm current is included in the alarm current of the initiating device circuit.						
2. Backup Amplifier assumes Main Amplifier alarm current on failure.				Standby	Standby	Alarm
Battery Spare Capacity (Call for Quote)				Current	Total	Alarm
Select ALL Power Supplies on this battery set:						
4010cs				0.4210		1.0400
Sub Total				0.4210		1.0400
Additional Current Draws:						
RUI Connected Peripheral Devices 0				x 0.0035 = 0.0000		x 0.0035 = 0.0000
MAPNET/Net Device Addresses ordered / used 0				x 0.000800 = 0.0000		x 0.001000 = 0.0000
Sub Total				0.4210		1.0400
Spare addressable point capacity 0% 0				x 0.0008 = 0.0000		x 0.001 = 0.0000
Total				0.4210		1.0400
Standby Time = 24 Hrs				x 0.4210 = 10.1040		Standby Ah
Alarm Time = 5 Min				0.08333 x 1.04 = 0.0867		Alarm Ah
						10.1907
Additional Spare Capacity = 0%						+ 0.0000
						10.1907
Battery Discharge Factor = 20%						+ 2.0361
Minimum Battery Required 2081-9275 18AH (2x)						12.2268
Battery Supplied 2081-9275 18AH (2x)						