



**SYSTEM ALARMS**

- \*CABINET OVERTEMP
- \*INV OVERTEMP
- \*STS OVERTEMP
- \*RECT/CHR OVERTEMP
- \*MANUAL TRANSFER ENABLE
- \*OVERLOAD TIMER STARTED
- \*OVERLOAD TIMER ENDED
- \*CONTROL DSP FAIL
- \*LOGIN/LOGOUT
- \*LOGIN FAIL
- \*CABINET FAN FAIL
- \*INV FAN FAIL
- \*STS FAN FAIL
- \*LOGIC PWR SUPPLY FAIL 0
- \*LOGIC PWR SUPPLY FAIL 1
- \*LOGIC PWR SUPPLY FAIL 2
- \*AIR FILTER NEEDS CLEANING
- \*BATT DUE FOR MAINT
- \*FANS DUE FOR MAINT
- \*DC CAPS DUE FOR MAINT

**NOTES**

- 1) NON-AUTO SWITCHES USED FOR ISOLATION NOT PROTECTION
- 2) POWER AND CONTROL WIRING PROVIDED AND INSTALLED BY OTHERS

B	AFTER BUILD CHANGES	CO	11/17/11
A	INITIAL RELEASE	CO	08/15/11
ISSUE	DESCRIPTION	BY	APPVD
<b>CYBEREX</b>			
3 PHASE UPS - ONE LINE DIAGRAM 30KVA, 480 I/P, 408VDC, 120/208 O/P			
STATUS	SCALE	DRWN: CO	CHKD: CO
ORDER: XXXX	1:1	APPVD:	DATE: 08/15/11
<b>Thomas &amp; Betts</b> Power Solutions			DWG. SIZE NUMBER D68105-4
CUSTOMER NAME CUSTOMER ORDER			SHEET 1 OF 3