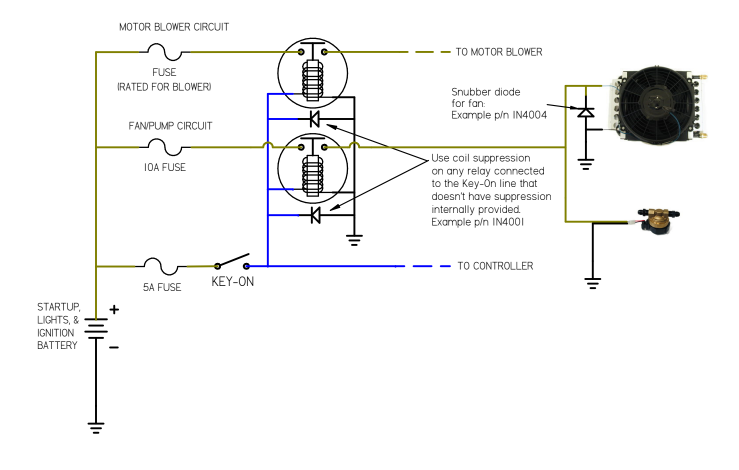
L	REVISION HISTORY							
I	REV	DESCRIPTION	DATE	APPROVED				
ľ	0	DRAWN ON CAD	01/18/12					



NOTES:

- I. This diagram shows a simple method of switching additional loads such as liquid cooling components. An alternate method of switching on using the main contactor driver circuitry is shown in an alternate diagram.
- 2. ALL wiring downstream of fuses MUST be capable of handling the fuse rating current.
- 3. Motor blower initial circuitry shown for reference. Observe correct fuse rating and snubber circuitry for specific application.
- 4. This diagram is provided for reference only. Correct functionality and complete safety of the system is the responsibility of the installer.

	NAME	DATE	NetGain Controls, Inc.				
DRAWN	RYAN	01/18/12			s, Ir	, Inc.	
CHECKED							
PLOT DATE			TITLE	Example Wiring for Loc Such as Liquid Cooling, Sw		4	
THIS DRAW	THIS DRAWING IS THE PROPERTY OF			By Key-On Circuitry			
NETGAIN C	NETGAIN CONTROLS, INC AND IS NOT TO BE USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT					REV	
TO BE USE						U	
				acc_loads_by_key_on_circuit.dft			
WAS SPECIF	FICALLY FUR	NISHED	SCALE	E: WEIGHT:			