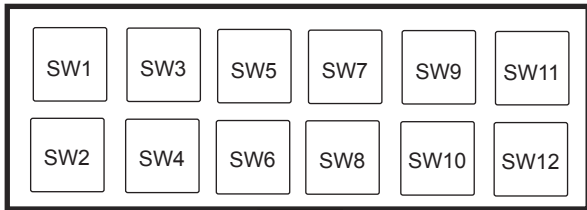


# VCMS System Input/Output Diagram VCMS-SM12 & VCMS-PM1

## Switch Module



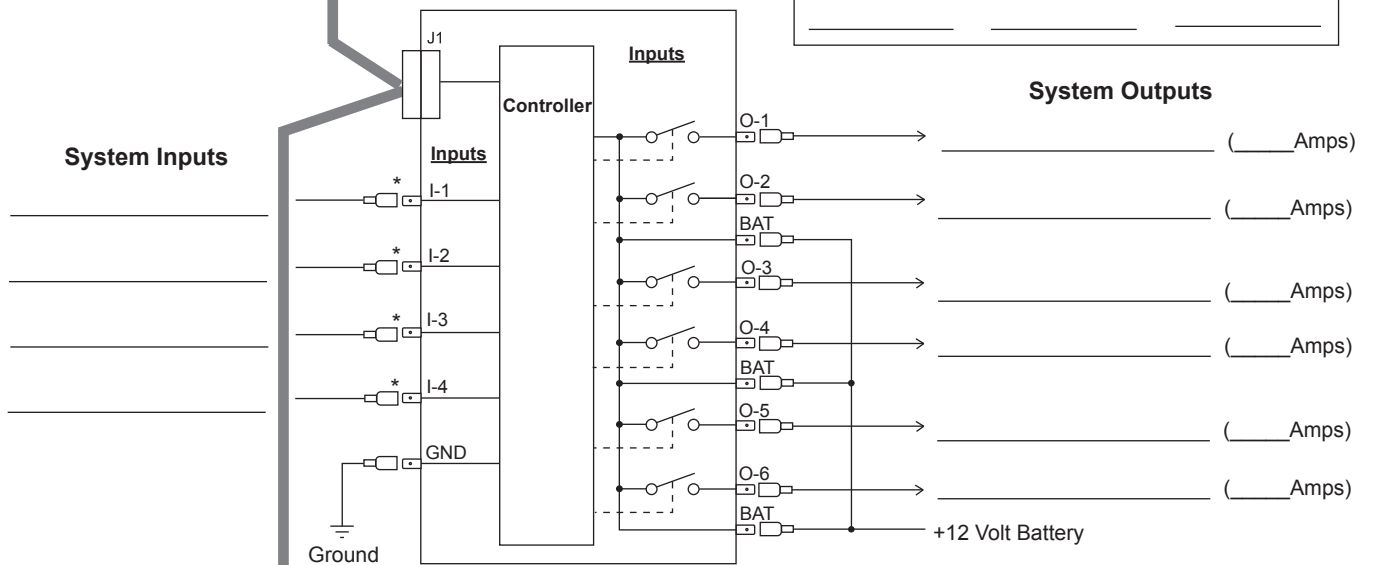
## Switch Functions/Legends

SW1 ( )	SW3 ( )	SW5 ( )
SW2 ( )	SW4 ( )	SW6 ( )
SW7 ( )	SW9 ( )	SW11 ( )
SW8 ( )	SW10 ( )	SW12 ( )

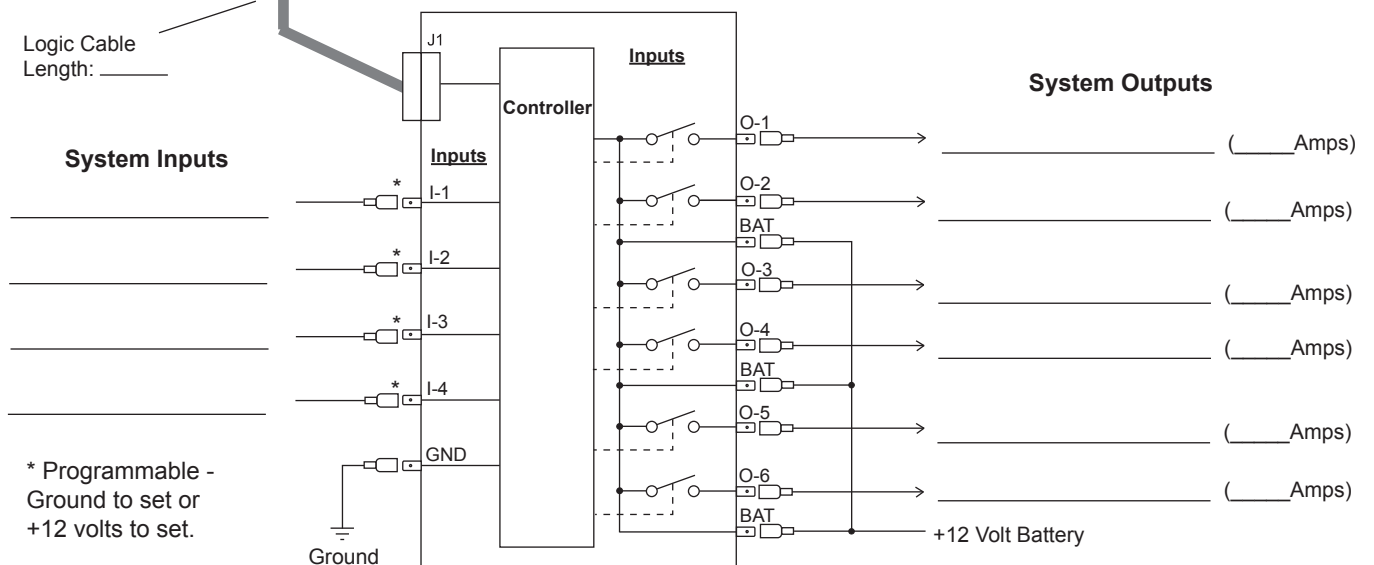
Key:  
M = Momentary  
2 = Off-On1  
3 = Off-On1-On2

Logic Cable Length: \_\_\_\_\_

### VCMS-MOD1 Power Module



### VCMS-MOD2 Power Module



InPower LLC Document TB-80B January 22, 2011

**InPOWER**  
the systems people

InPower LLC  
3555 Africa Road  
Galena, Ohio 43021 USA  
(740-548-0965  
www.InPowerLLC.com

## VCMS Input/Output Diagram

Customer Project: \_\_\_\_\_ Date \_\_\_\_\_

InPower VCMS Special Specification Number: \_\_\_\_\_ Page \_\_\_\_\_