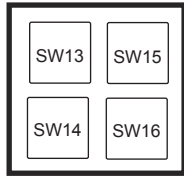


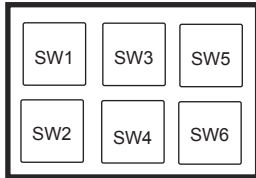
VCMS Master/Slave Switch Modules Input/Output Diagram

Switch Module Layout

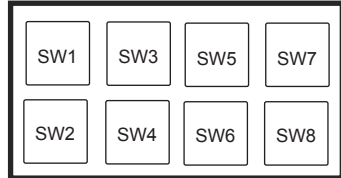
SM4 Switch Module



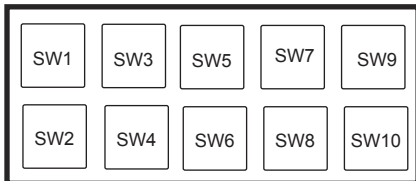
SM6 Switch Module



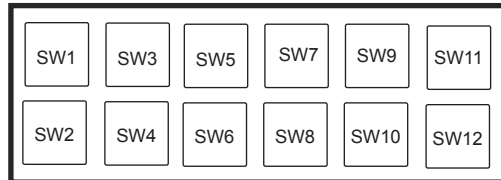
SM8 Switch Module



SM10 Switch Module



SM12 Switch Module



Switch Legends

Master SM_____

Slave SM_____

SW1 ()

SW1 ()

SW2 ()

SW2 ()

SW3 ()

SW3 ()

SW4 ()

SW4 ()

SW5 ()

SW5 ()

SW6 ()

SW6 ()

SW7 ()

SW7 ()

SW8 ()

SW8 ()

SW9 ()

SW9 ()

SW10 ()

SW10 ()

SW11 ()

SW11 ()

SW12 ()

SW12 ()

Note - Slave modules are limited to 9 switches.

Key:

M = Momentary

2 = Off-On1

3 = Off-On1-On2

Mirror Switch Table

<u>Master</u>	<u>Slave</u>	<u>Master</u>	<u>Slave</u>
SW1	SW_____	SW7	SW_____
SW2	SW_____	SW8	SW_____
SW3	SW_____	SW9	SW_____
SW4	SW_____	SW10	SW_____
SW5	SW_____	SW11	SW_____
SW6	SW_____	SW12	SW_____

InPower LLC Document TB-81A Januar1 24, 2011

InPOWER
the systems people

InPOWER LLC
3555 Africa Road
Galena, Ohio 43021 U.S.A
(866)548-0965

VCMS Input/Output Diagram

Customer Project: _____ Date _____

© Copyright 2008 InPower LLC

www.InPowerLLC.com

InPower VCMS Special Specification Number: _____