

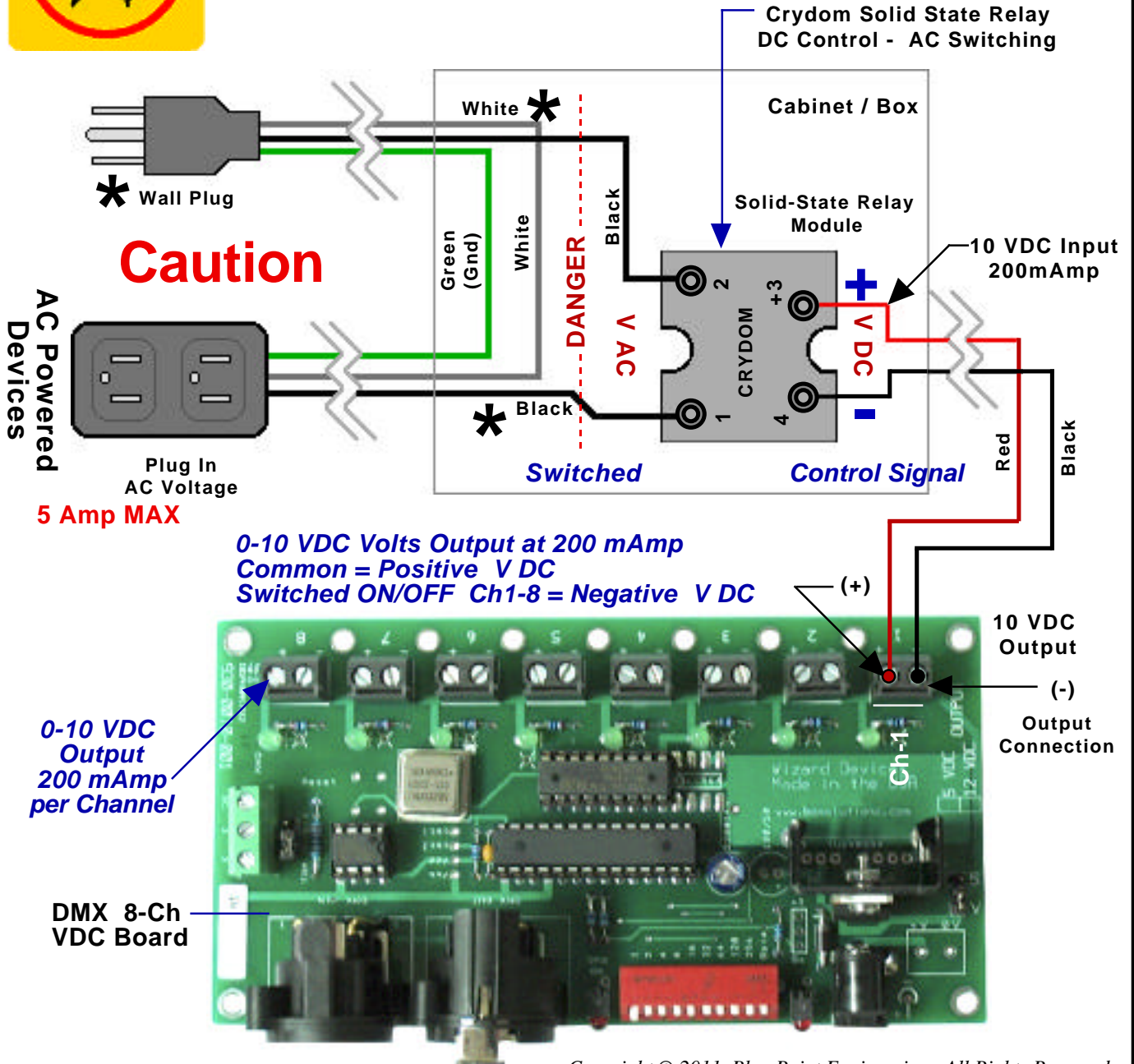
DMX 10-VDC Output Board



*

Large AC Power Control

Use caution when working with AC Voltage. Touching or incorrectly wiring this circuit could cause serious personal injury, death or damage to equipment.

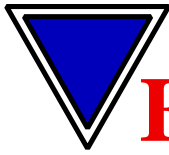


Copyright © 2011 Blue Point Engineering, All Rights Reserved

Custom Equipment, Unique Electronic Products

Blue Point Engineering

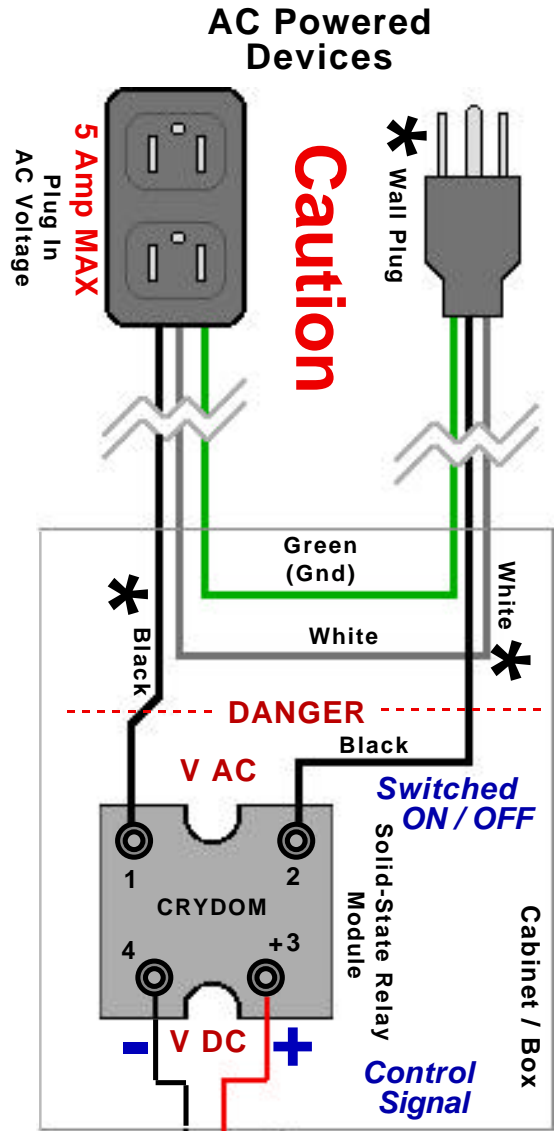
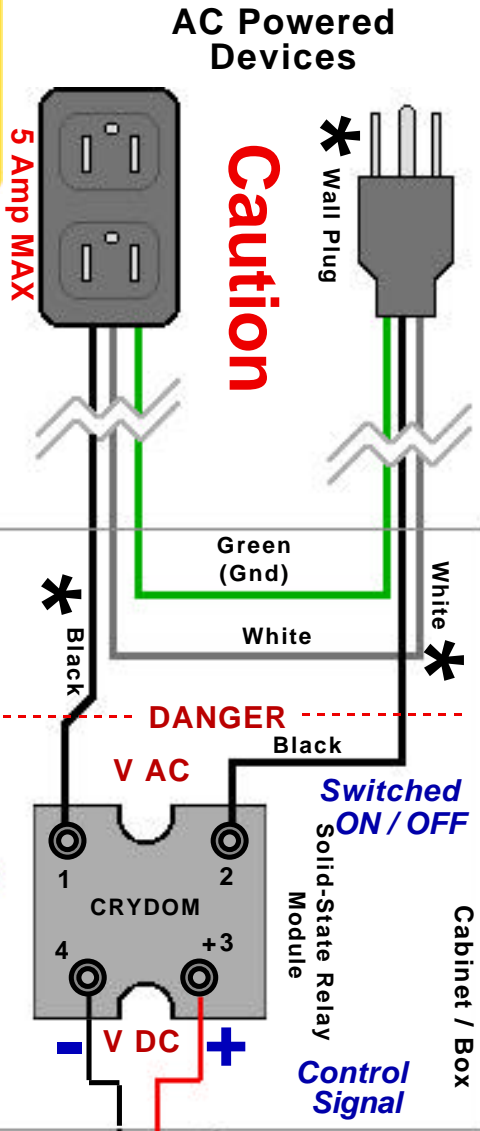
Phone (303) 651-3794 (MST)
www.BPEsolutions.com



DMX 10-VDC Output Board

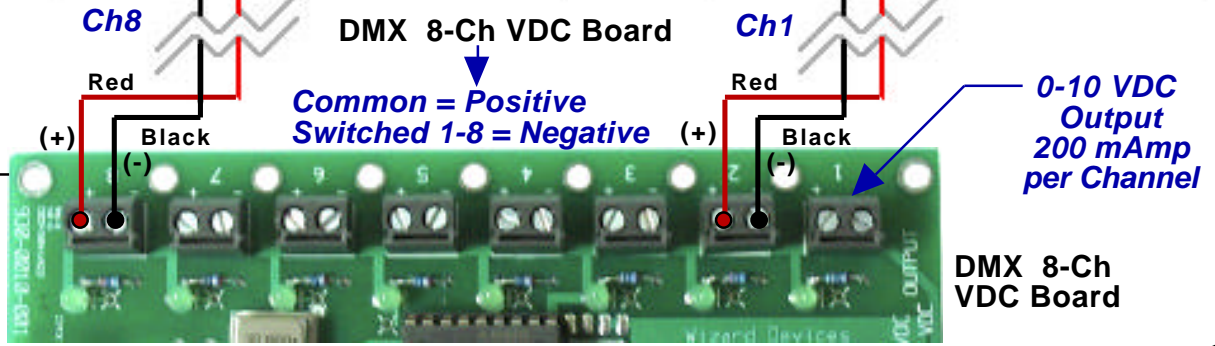


*** Use caution when working with AC Voltage. Touching or incorrectly wiring this circuit could cause serious personal injury, death or damage to equipment.**



DMX 8-Ch VDC Board

Copyright © 2011 Blue Point Engineering. All Rights Reserved

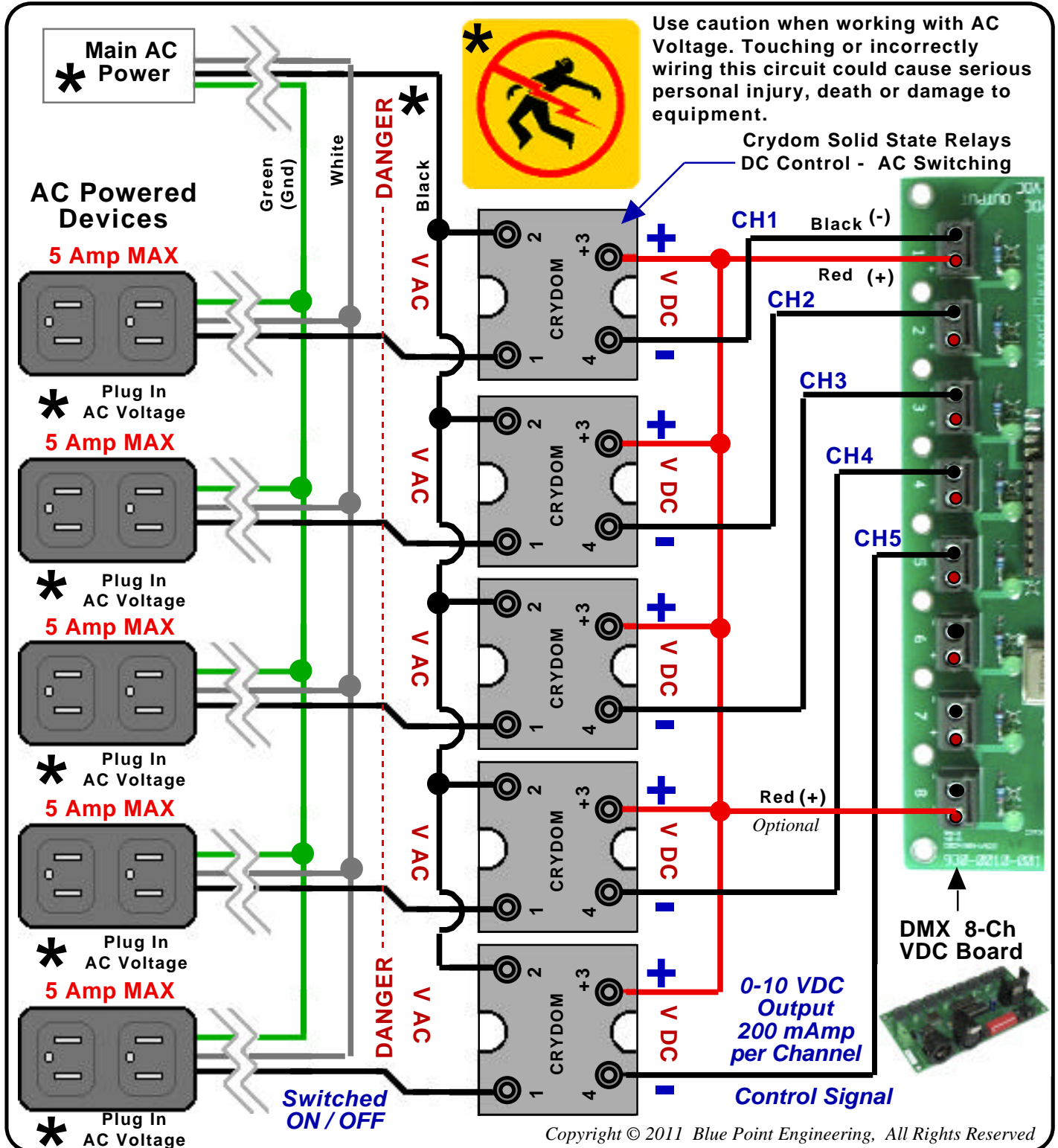


Custom Equipment, Unique Electronic Products

Blue Point Engineering

Phone (303) 651-3794 (MST)
www.BPEolutions.com

DMX 10-VDC Output Board



Custom Equipment, Unique Electronic Products

Blue Point Engineering

Phone (303) 651-3794 (MST)
 www.BPEolutions.com

DMX 10-VDC Output Board

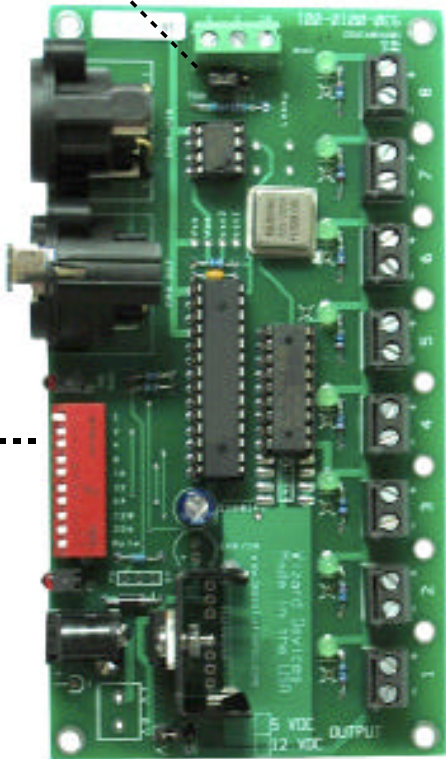
Notes / Worksheet:

0-10 VDC Volts Output at 200 mAmp
 Common = Positive V DC
 Switched ON/OFF Ch1-8 = Negative V DC

DMX RELAY BOARD NO: _____

DMX RELAY BOARD Application: _____

TRM = (ON / OFF) _____



0-10 VDC Output
200 mAmp / channel

Output Application

Addressing

Output -8

Output -7

Output -6

Output -5

Output -4

Output -3

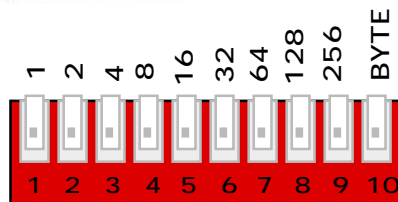
Output -2

Output -1

Value	0	1
	OFF	ON

- SW-1
- SW-2
- SW-3
- SW-4
- SW-5
- SW-6
- SW-7
- SW-8
- SW-9
- SW-10

Addressing



1 = Relay ON
 0 = Relay OFF

Addressing

DMX Position