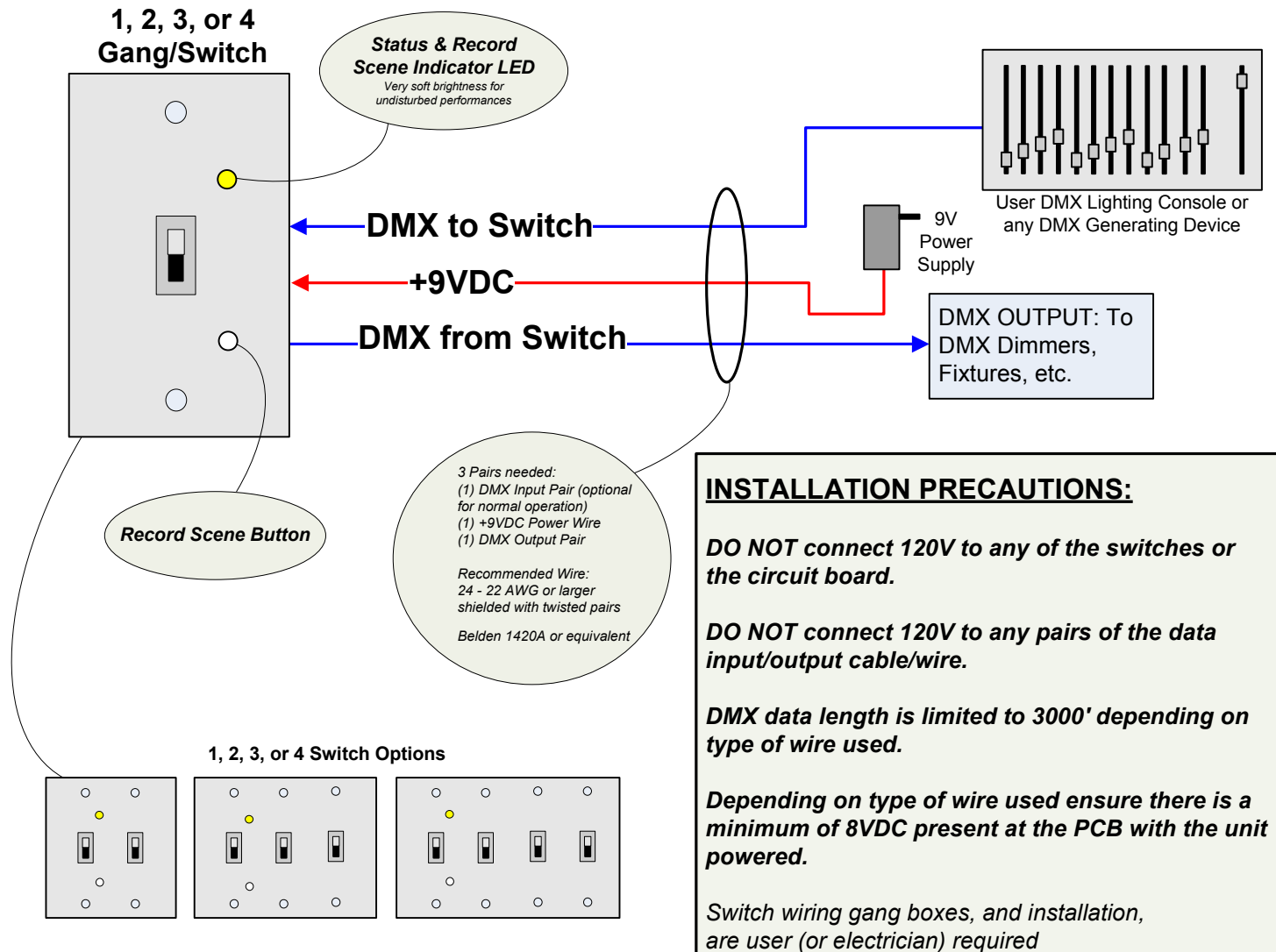


DSC5V DMX Standard Wall Switch Controller Wiring Diagram

- Override or Merge with Incoming DMX
- Optional Auto 5 Sec. Fade UP/DOWN
- HTP Merge of Switch Scenes



DIP SWITCH SETTINGS

Reset Power to Activate

1: - TRANSITION / FADE RATE

- ON - 5 SECONDS
- OFF - IMMEDIATE

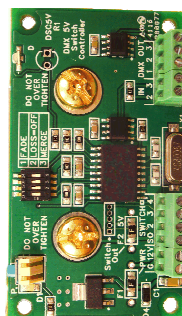
2: - DMX LOSS DIRECTIVE

- OFF - Transition/fade to switch/scene(s)
- ON - DMX output is turned off

3: - OVERRIDE / MERGE

- OFF - DMX Input will OVERRIDE all switches
- ON - DMX will MERGE with enabled switches

4: Unused



Factory Wired

- DMX Out to Dimmers and Fixtures + pin 3
- DMX Out to Dimmers and Fixtures - pin 2
- DMX Out to Dimmers and Fixtures Shield/Drain
- DMX From House Controller + pin 3
- DMX From House Controller - pin 2
- Optional - Only needed if DMX loop through to merge or override is desired, or to record a scene

- Power Supply Positive +9VDC
- Power Supply Ground

SCENE RECORD

With DMX Input and all switches off

1. Press and hold 3 sec [slow blink]
2. Turn on one switch to record [rapid blink]
3. Press and hold 3 sec [two confirm blinks]



ELM Video Technology, Inc.

© Copyright 2016-2017

www.elmvideotechnology.com