

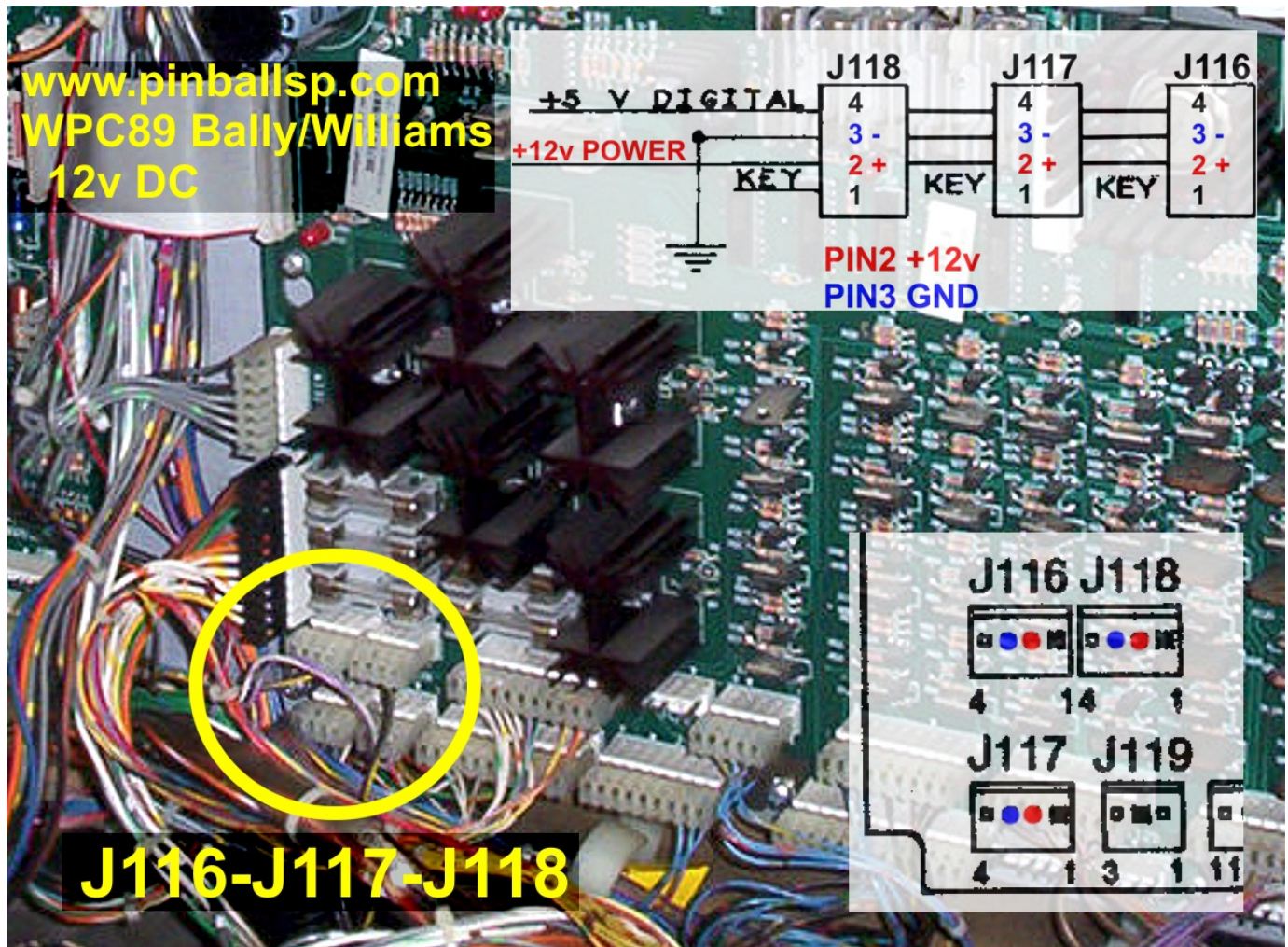
<http://www.pinballsp.com>

**DMDMK66, 2VDC power supply connections by pinball manufacturer.**

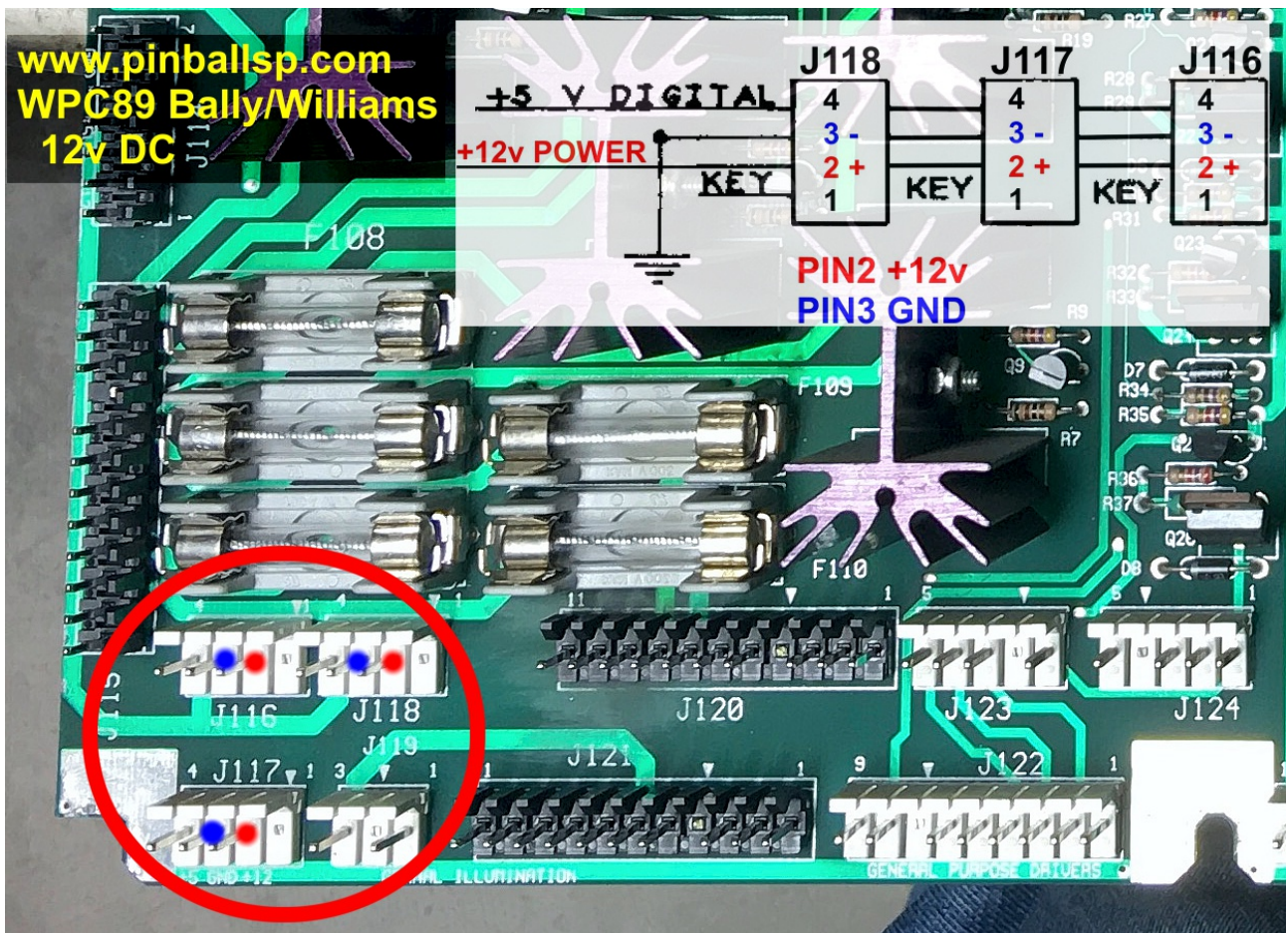
**Bally/Williams WPC89, WPC-S, WPC-DCS**



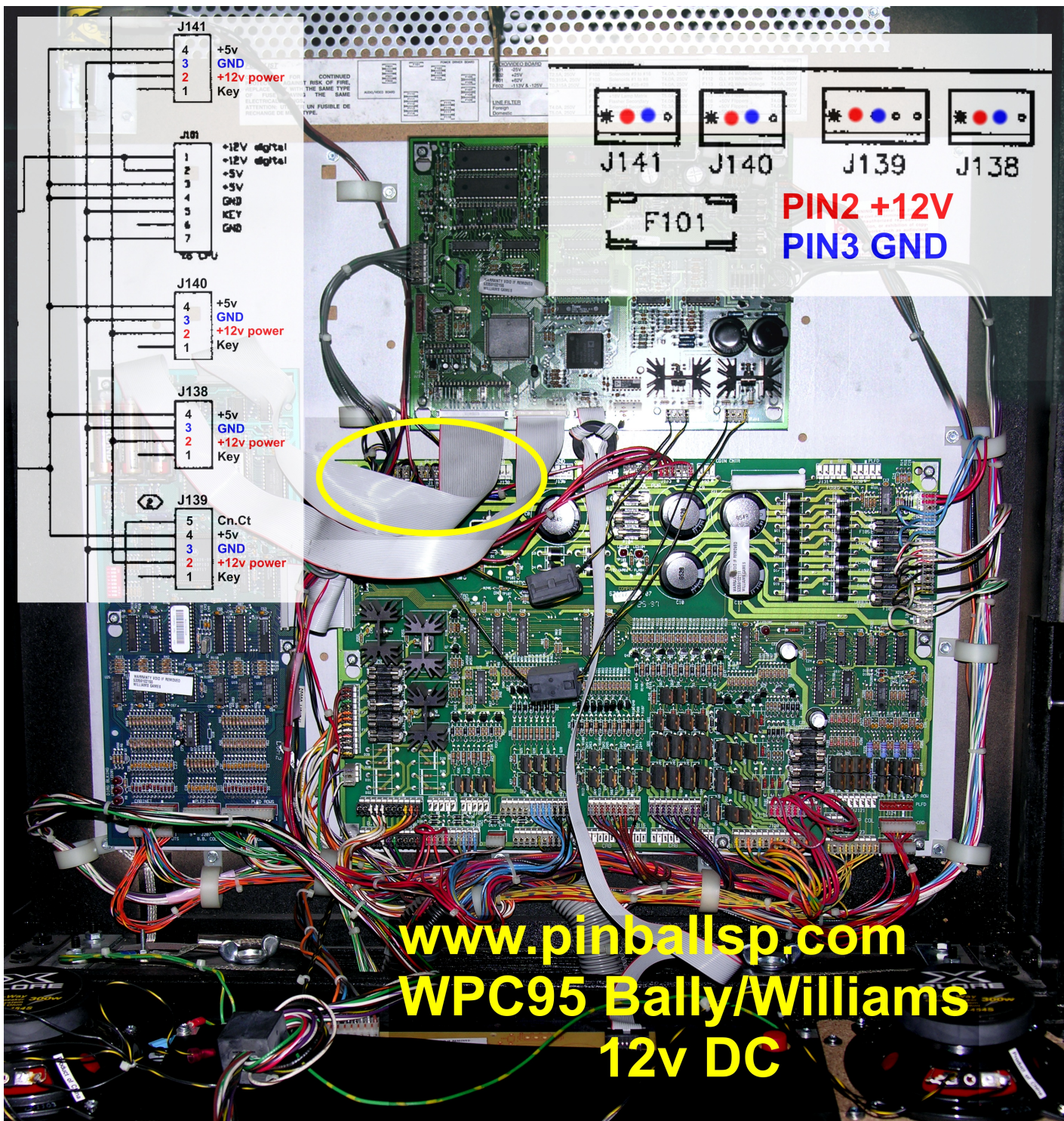
# Bally/Williams WPC89, WPC-S, WPC-DCS



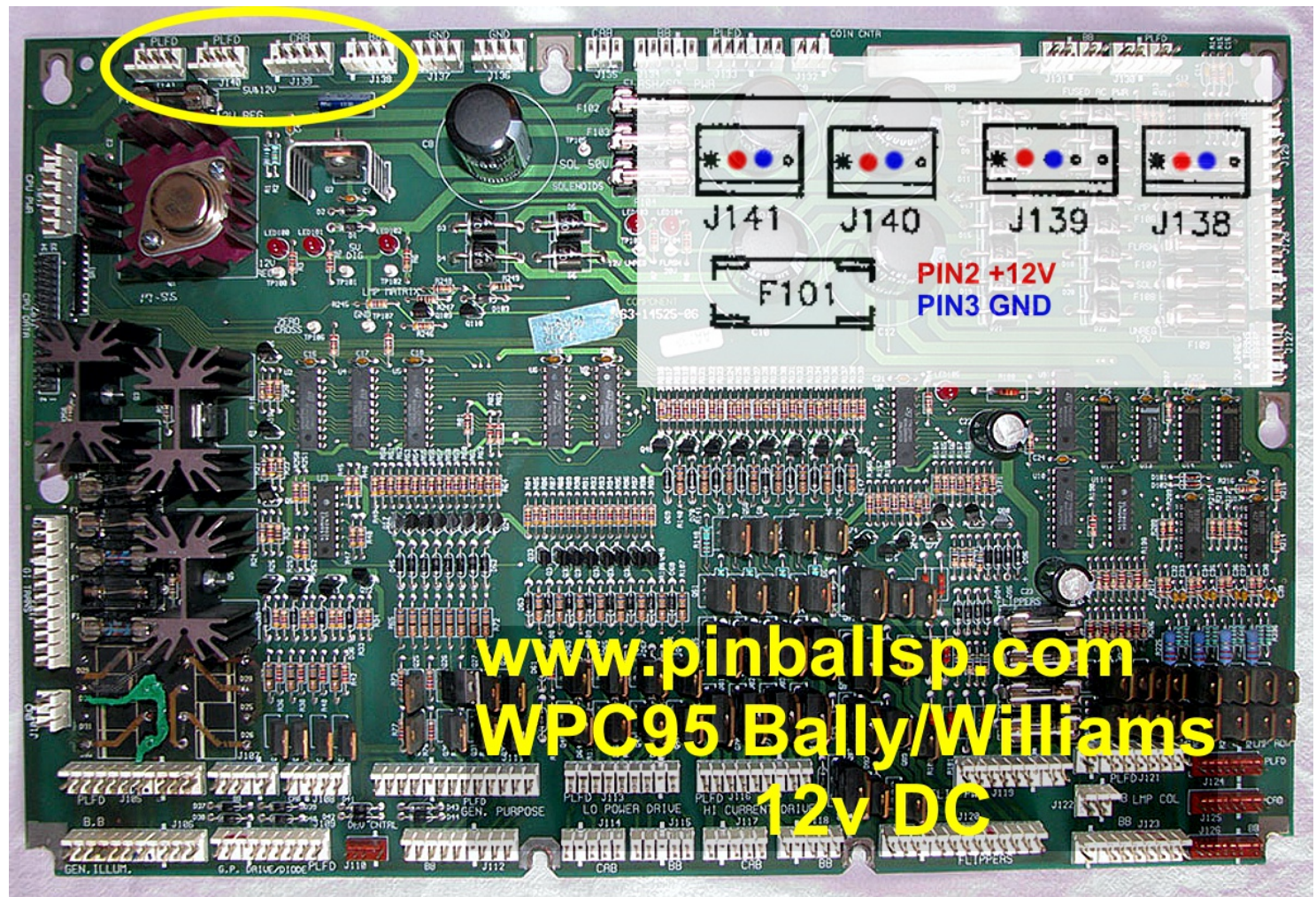
# Bally/Williams WPC89, WPC-S, WPC-DCS



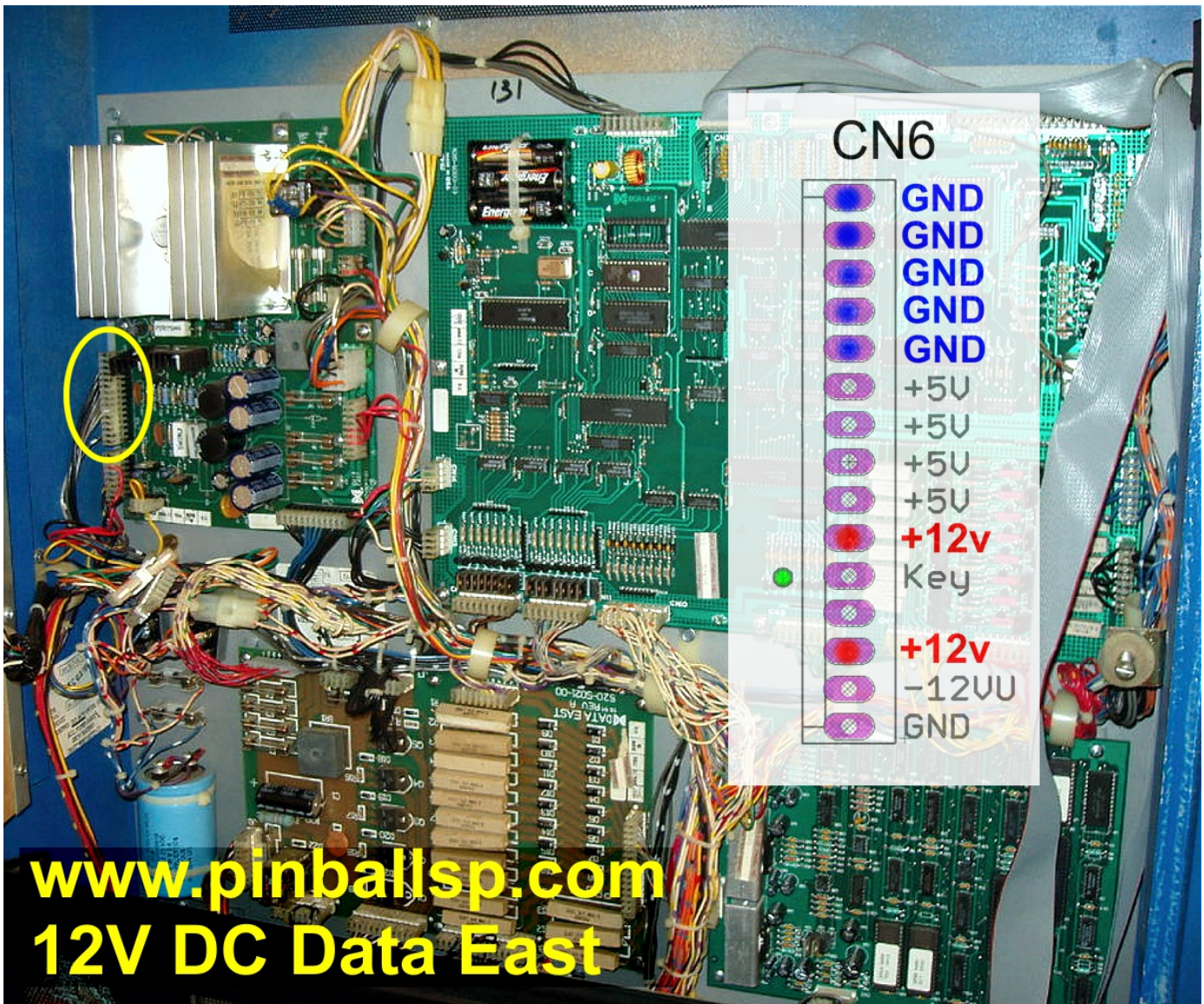
# Bally/Williams WPC95



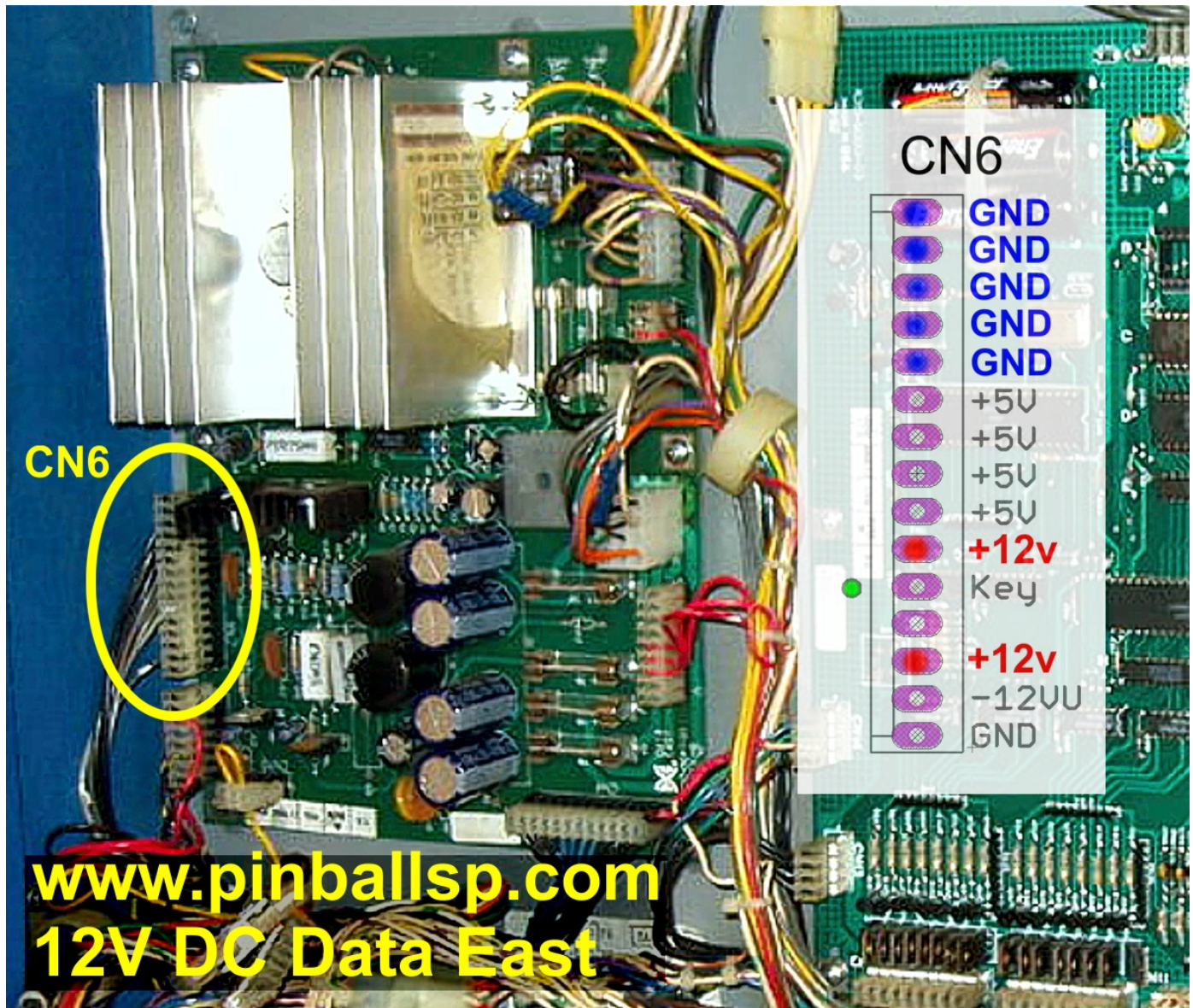
# Bally/Williams WPC95



# Data East

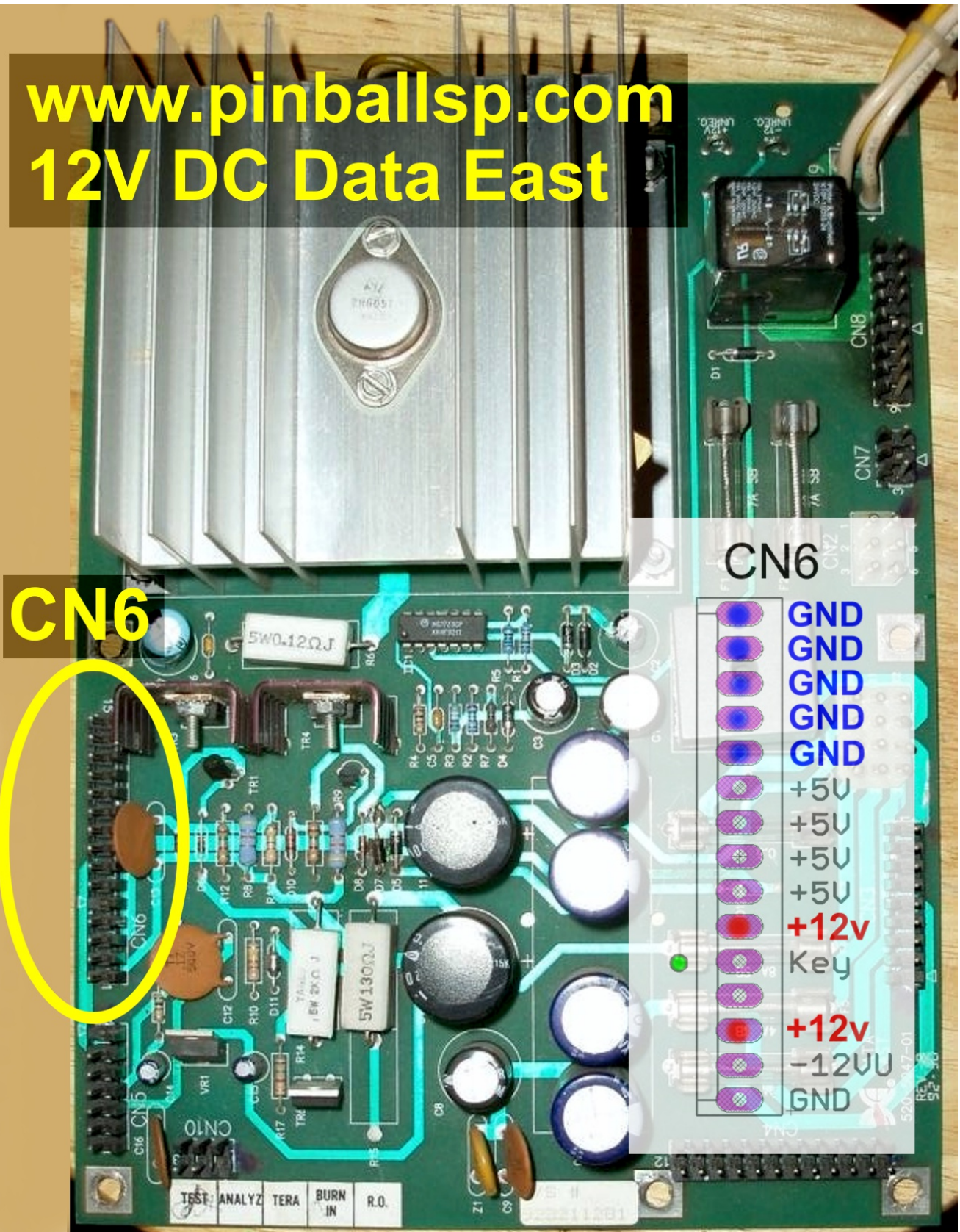


# Data East

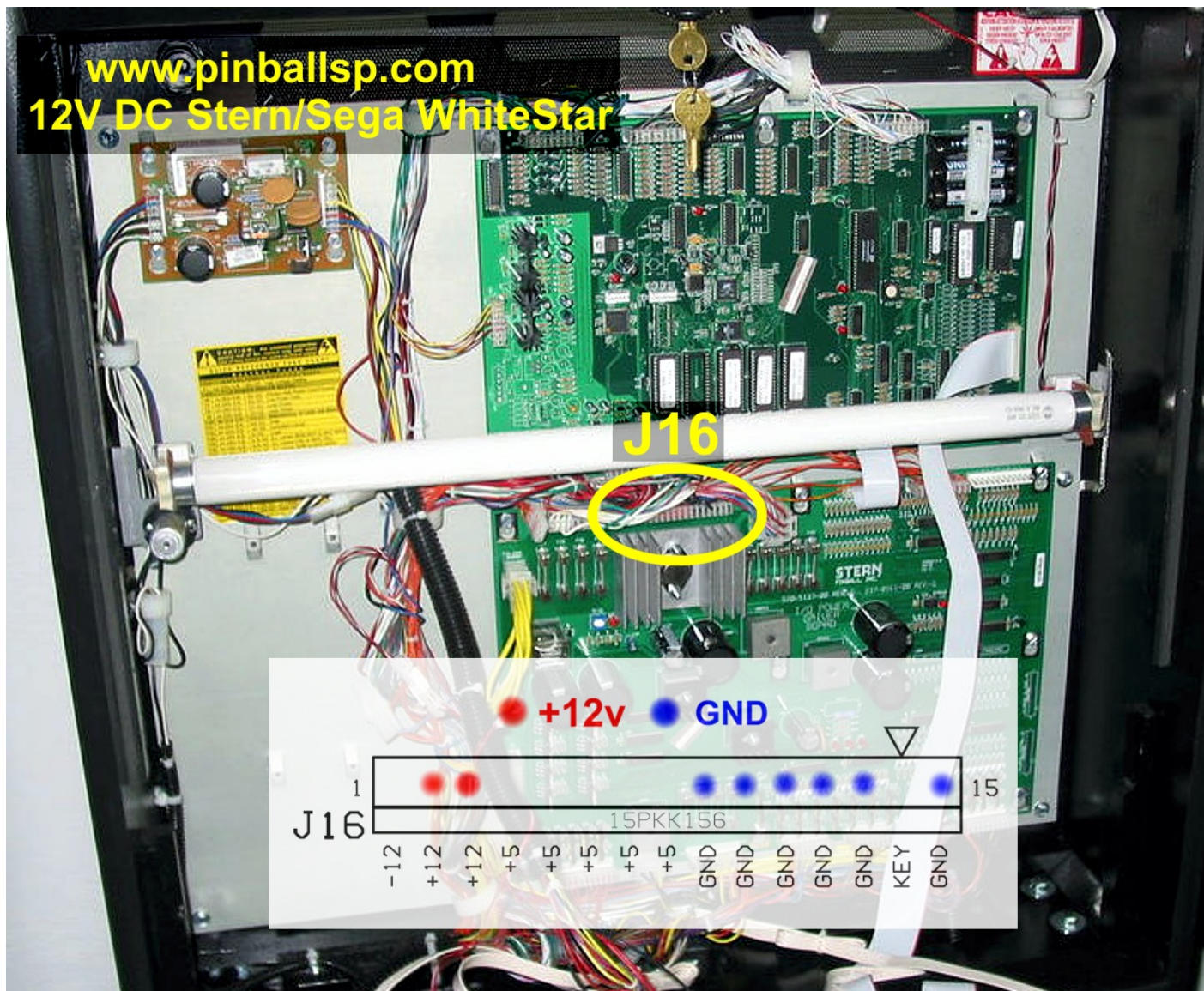


# Data East

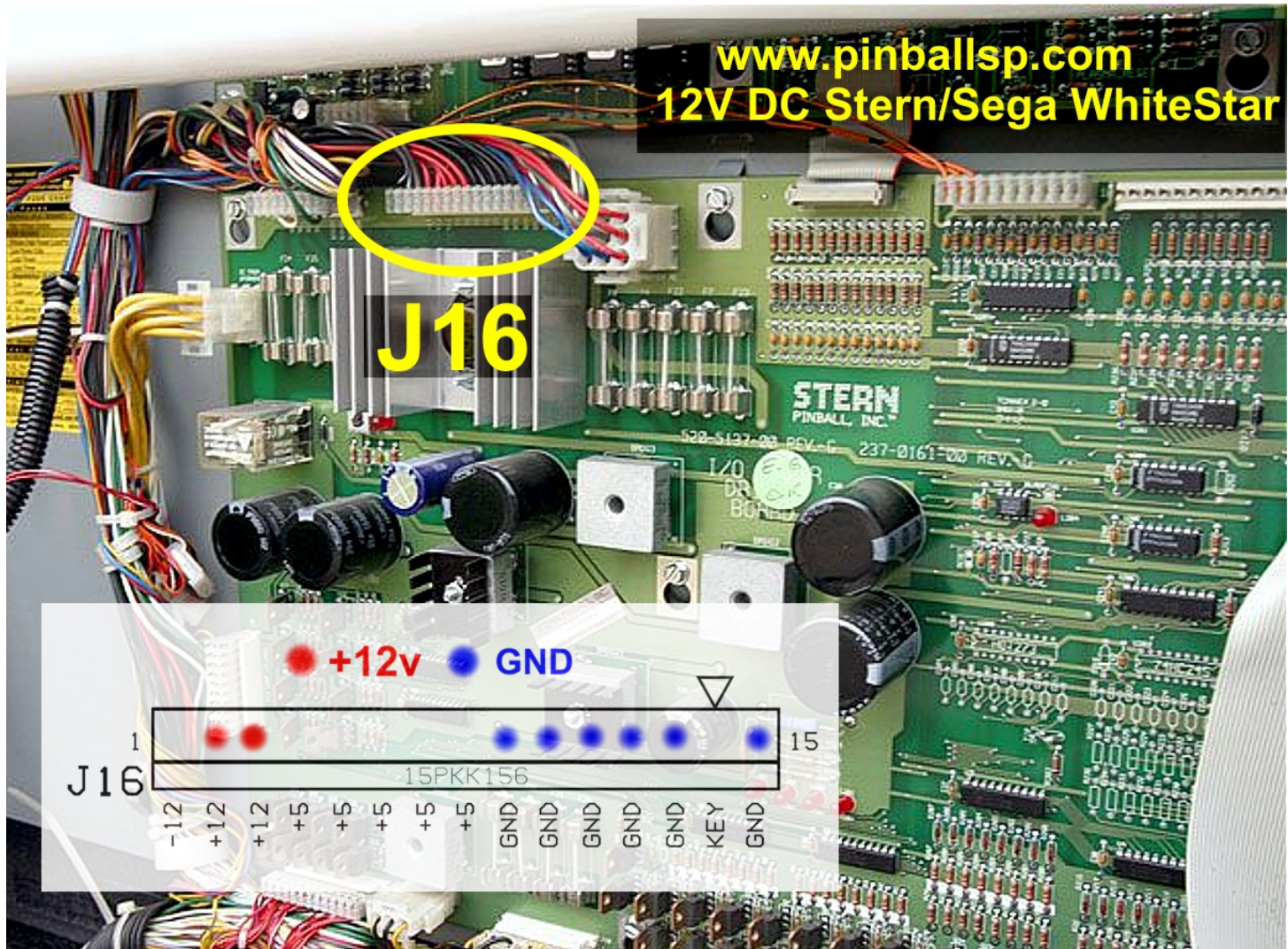
[www.pinballsp.com](http://www.pinballsp.com)  
12V DC Data East



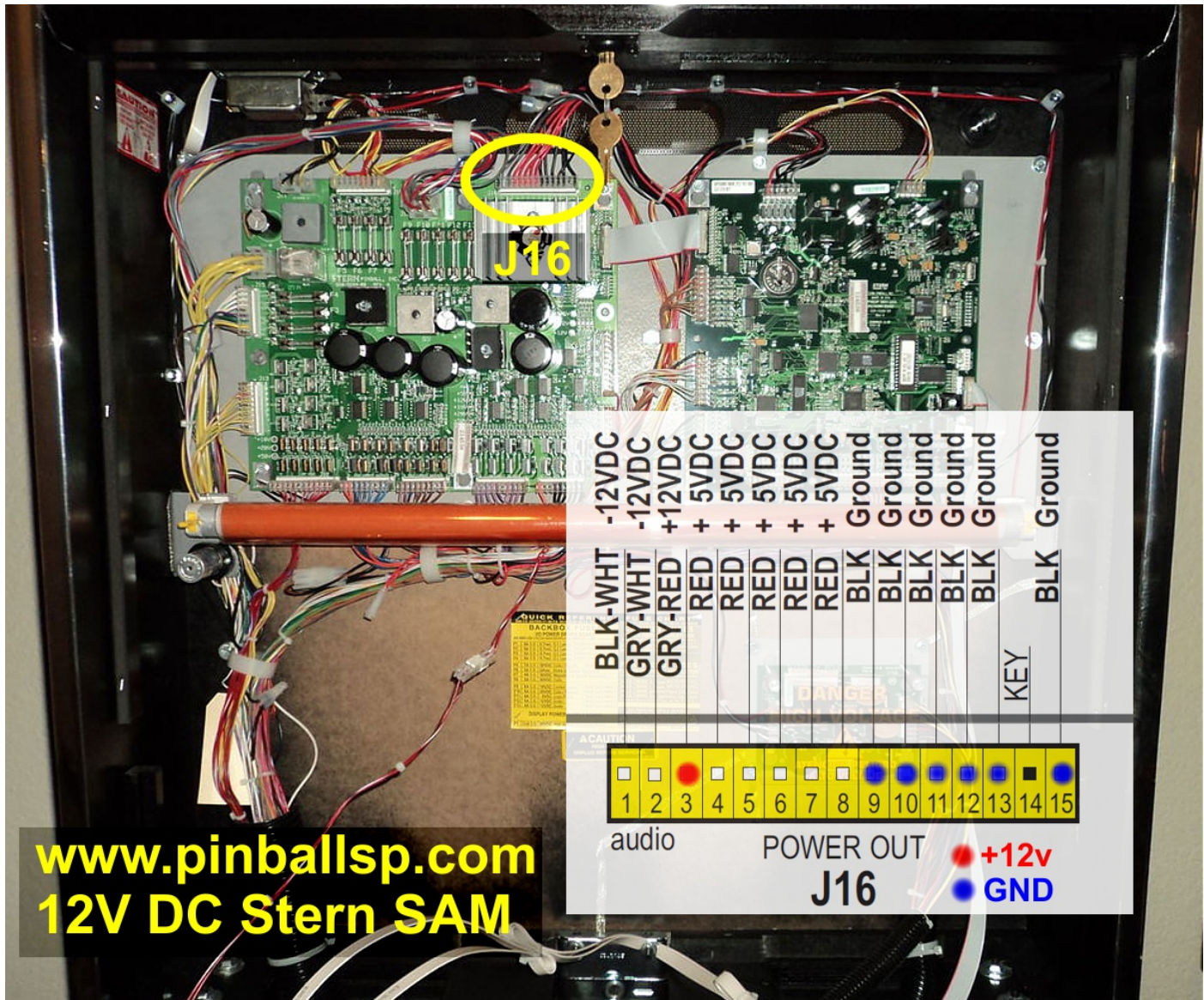
# **Stern/Sega WhiteStar**



# **Stern/Sega WhiteStar**

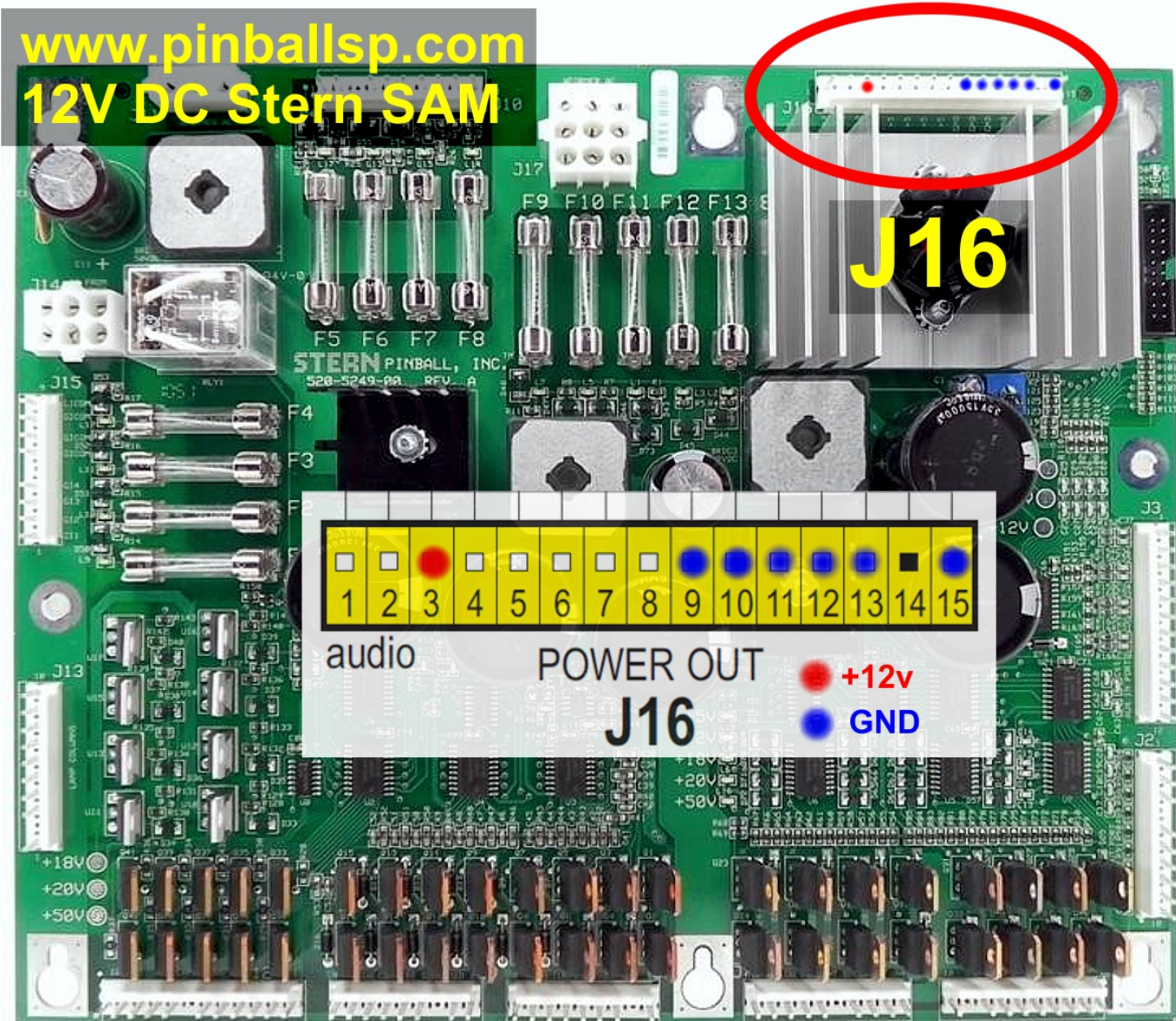


# **Stern S.A.M**



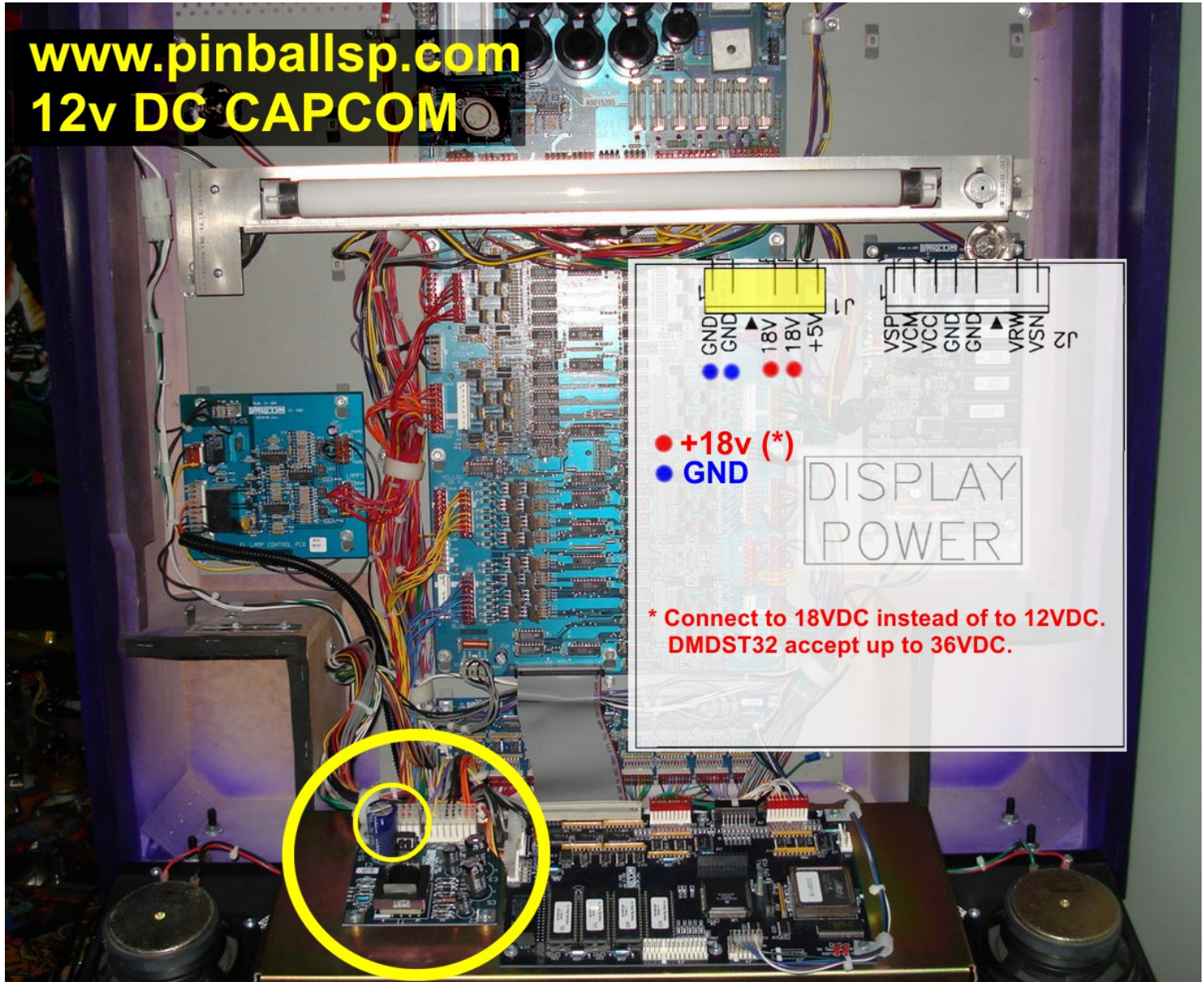
# Stern S.A.M

[www.pinballsp.com](http://www.pinballsp.com)  
12V DC Stern SAM



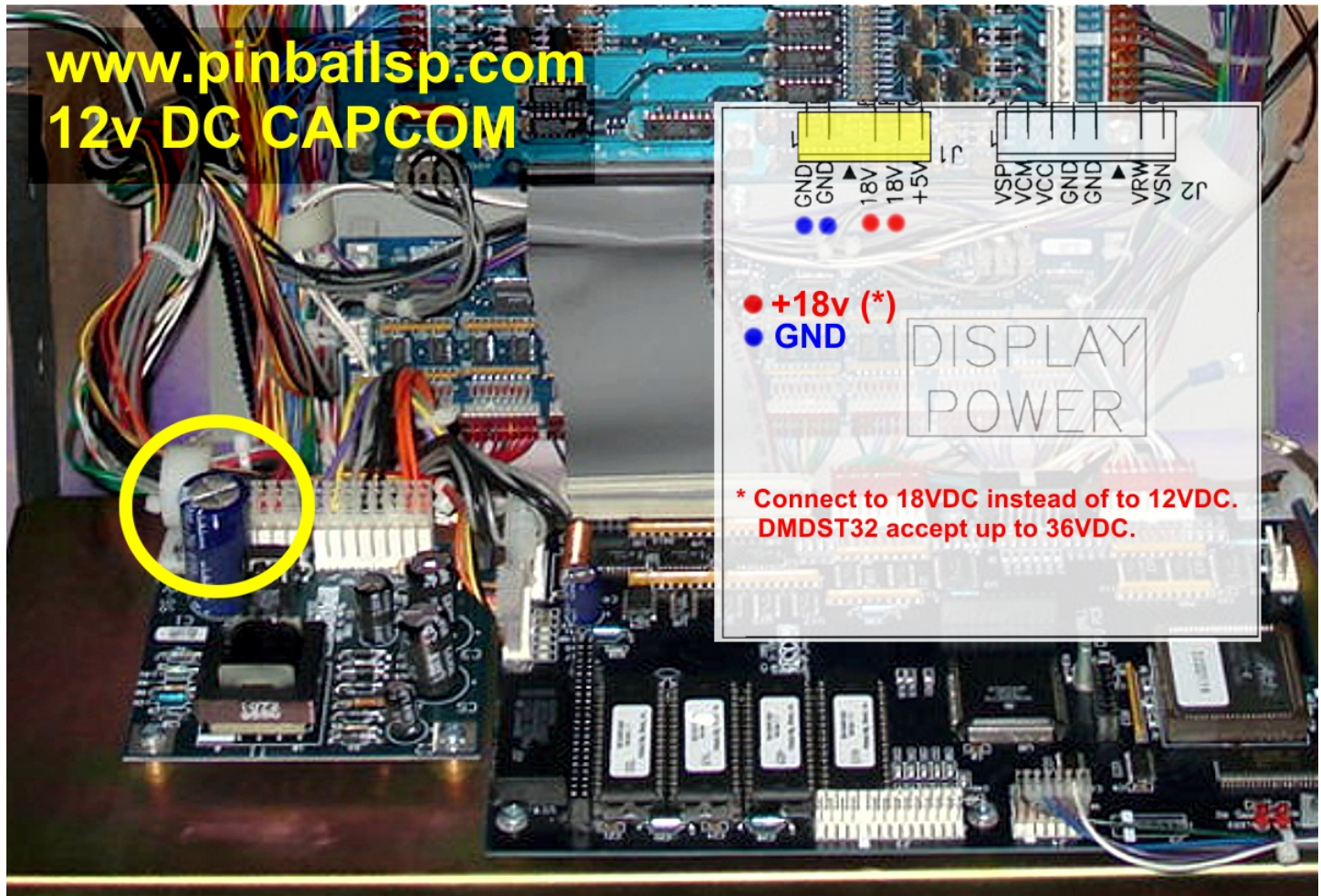
# **CAPCOM**

**www.pinballsp.com  
12v DC CAPCOM**

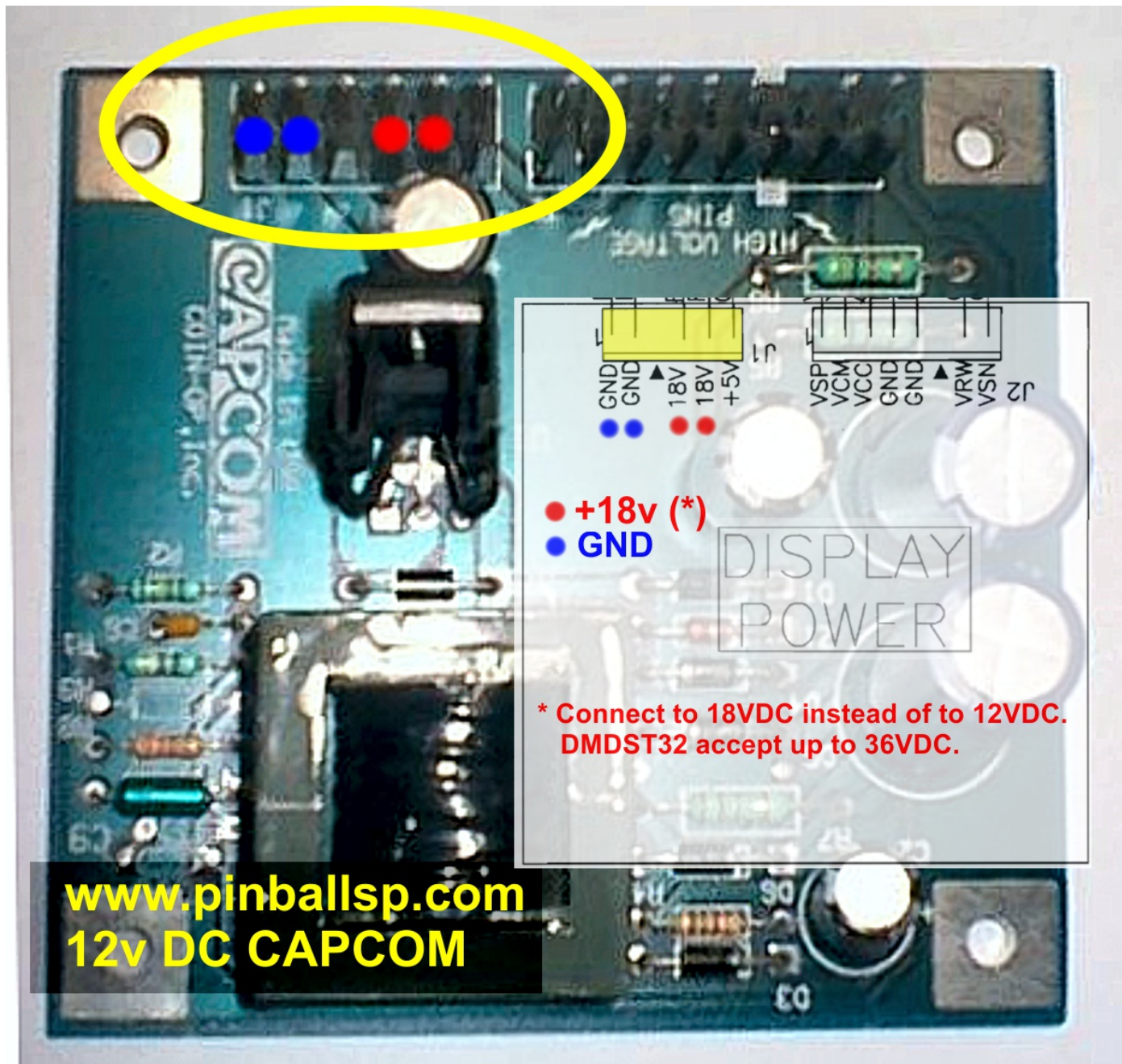


\* Connect to 18VDC instead of to 12VDC.  
DMDST32 accept up to 36VDC.

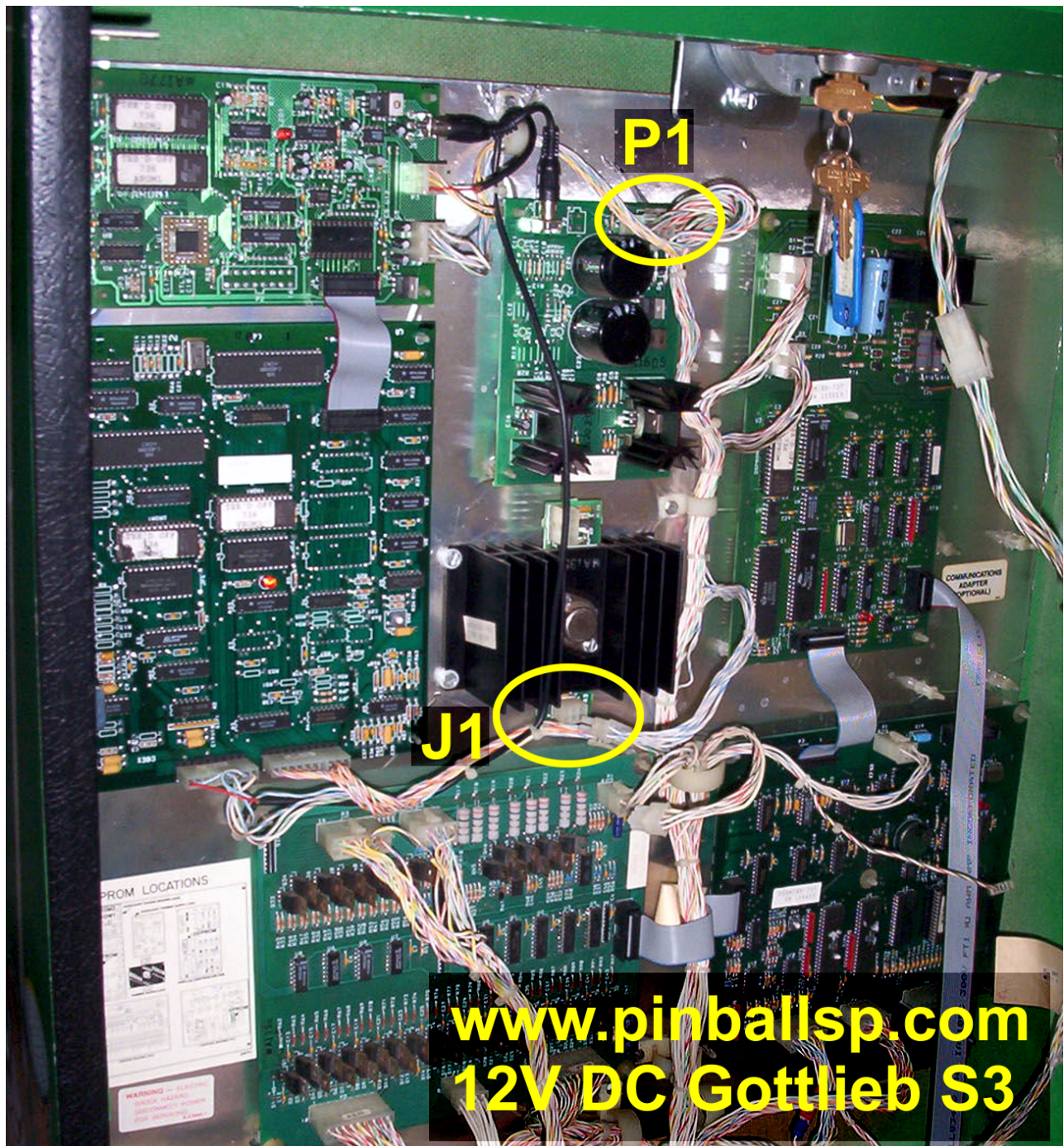
# CAPCOM



# CAPCOM

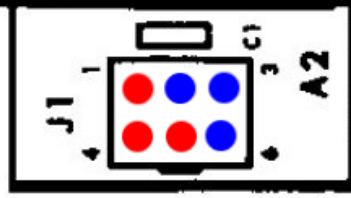
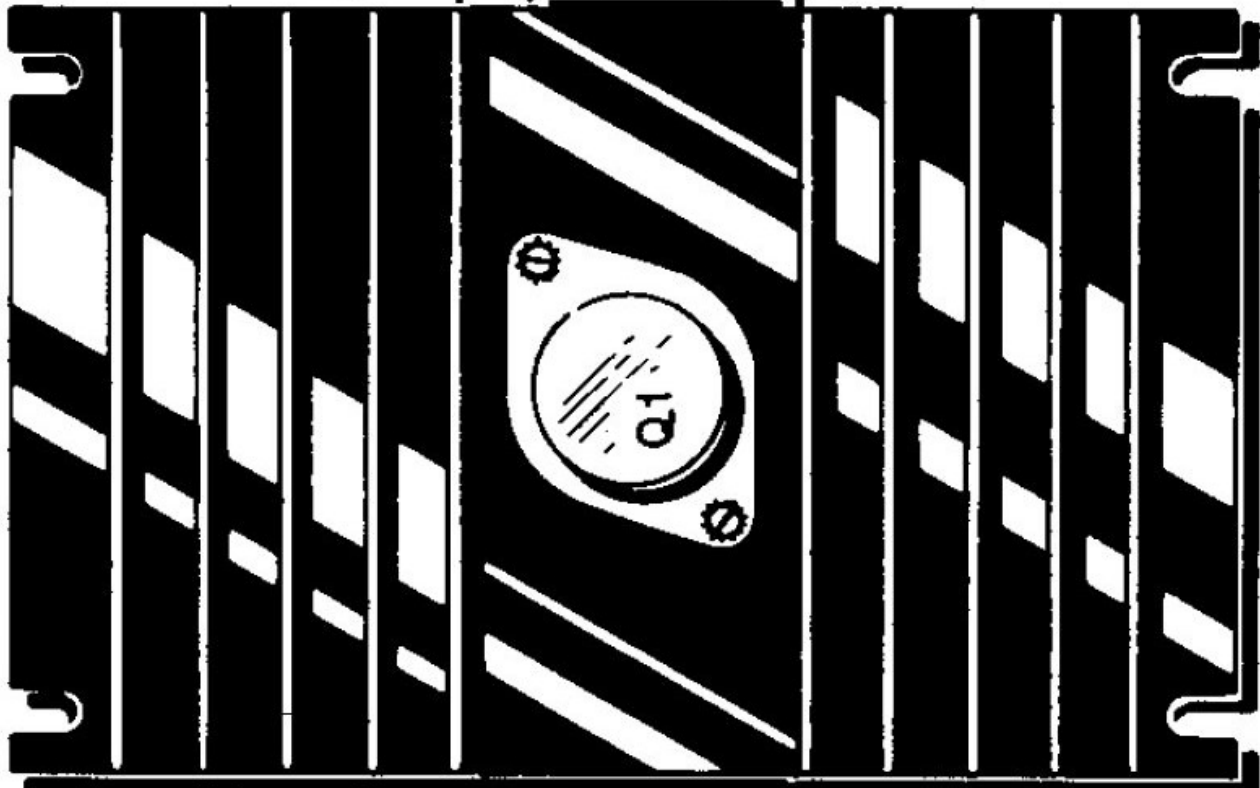
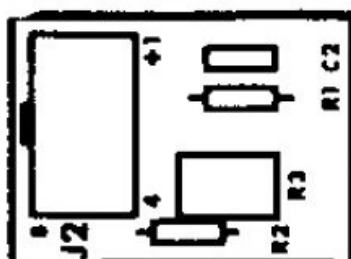


# Gottlieb System 3



# Gottlieb System 3

Power  
Supply (A2)



J1

# Gottlieb System 3

**Power  
Supply (A2)**

