

	Work Instruction	Doc. Revision	01
	AXI V810 24VDC Power Supply HWS100 Series Removal and Replacement Procedure	Effective Date	2 Oct 2016

This procedure is applicable to below models:

V810 STD	☒	S1	☒	S2
V810 XXL	☒	S1	☒	S2
V810 S2EX	☒			
V810 Mini	☐			

REVISION HISTORY

Rev	Effective Date	Description	Doc Originator
00	05 May 2015	First Release	CHIN CHEE YAN
01	2 Oct 2016	Template changes & Content update	ONG KEAN SHENG

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24 VDC Power Supply HWS100 Removal

1. Shutdown and completely power off machine as usual.
2. Ensure SSCA box main power switch is turn off before proceed any action.

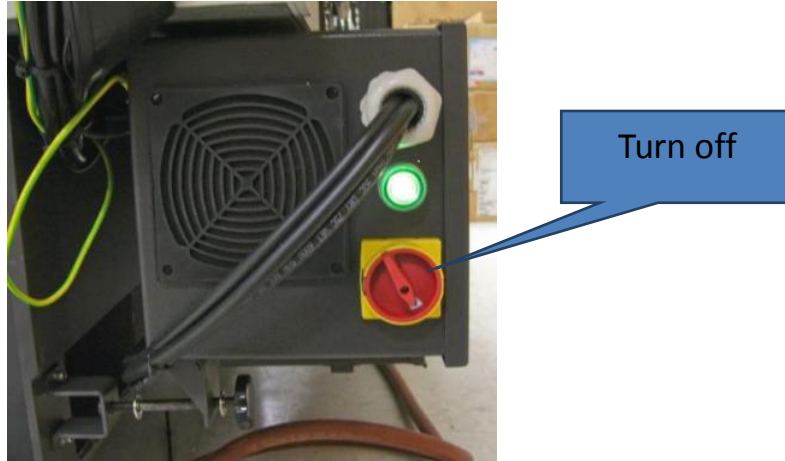


Figure 1 SSCA

3. Gently lift up SSCA which ease of R&R and open the SSCA top cover.



Figure 2 SSCA

4. Remove the cable tie. Slightly position cables at outer area of SSCA box for ease of removal and replacement as Figure 3.

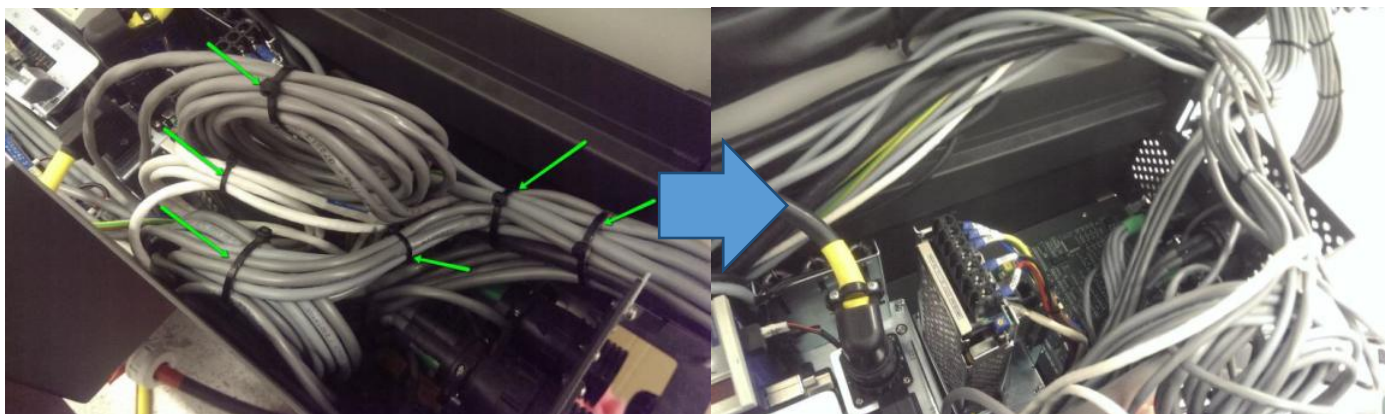


Figure 3 Cables positioning

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- Disconnect the LAN cables at Embedded System Support MISC Board-Interlock Board 2IN2OUT Channels H-Tube Patch Board/Interlock Daughter Board (P/N, 2210-0021) as Figure 4.

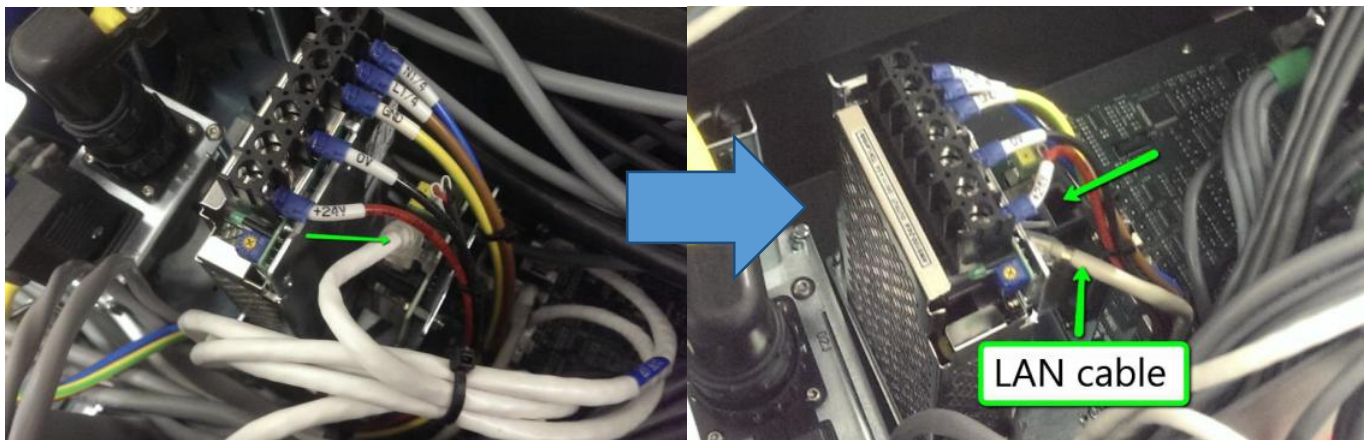


Figure 4 Lan cable

- Disconnect the Interlock Patch Board Power Cable (P/N, 4XASC-A094) as Figure 5.

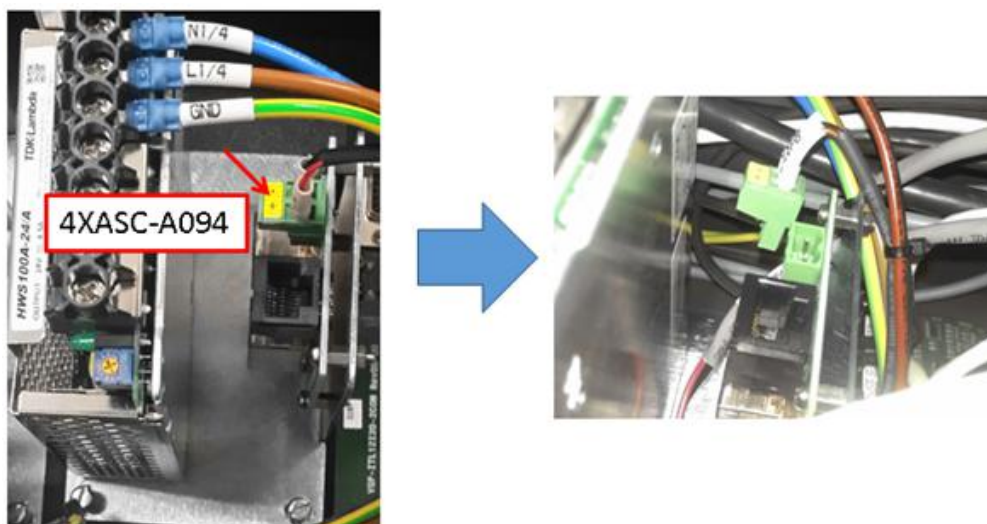


Figure 5 Power cable disconnect

- Unscrew and disconnect the power cables from 24VDC Power Supply HWS100 Series (P/N, 2140-0006) as shown.

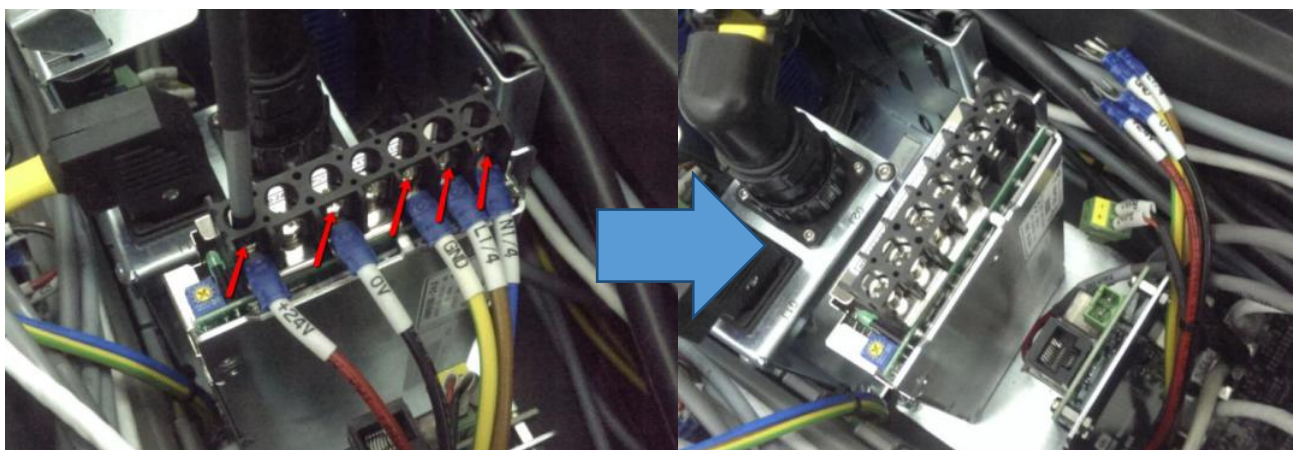


Figure 6 Power cables removal

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8. Unscrew (x 4) and lift up MCA ADDITIONAL PARTS HOLDER ASSEMBLY (P/N, 4XAMC-A049) as shown in Figure 7.

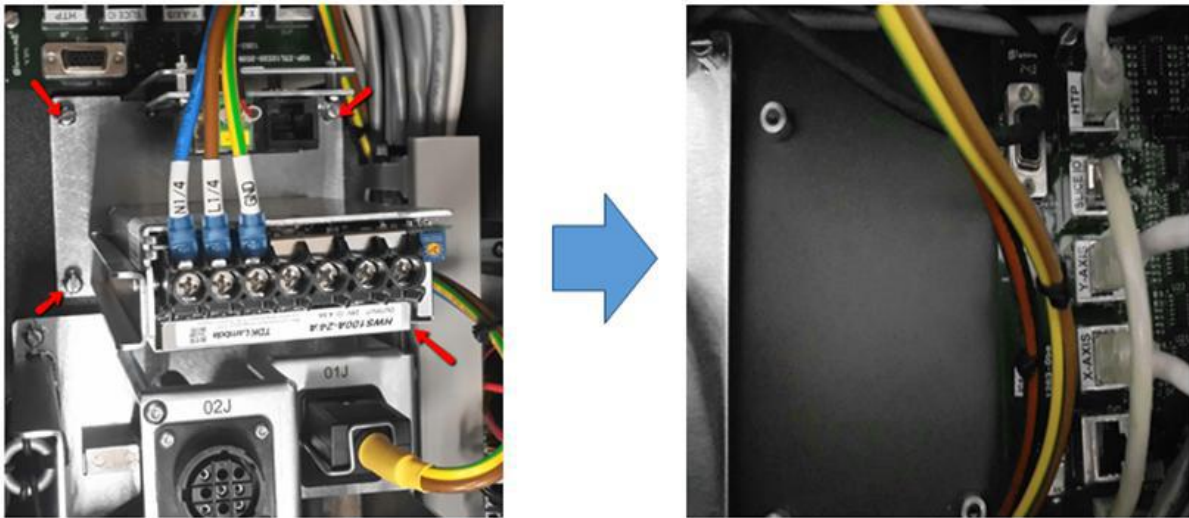


Figure 7 Holder assembly removal

9. Disconnect the connection from connector CN2 (X-RAY PRIMARY INTERLOCK CABLE, P/N 4XASC-A087) and CN3 (X-RAY SECONDARY INTERLOCK CABLE, P/N, 4XASC-A089) at 2210-0021 as Figure 8.



Figure 8 Connector removal

10. Remove the power supply from 4XAMC-A049(MCA ADDITIONAL PARTS HOLDER ASSEMBLY).



Figure 9 Power supply removal

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24 VDC Power Supply HWS100 Replacement

11. Prepare new 24VDC Power Supply HWS100 Series (P/N, 2140-0006).

Remarks : Label marking should illustrated as below.

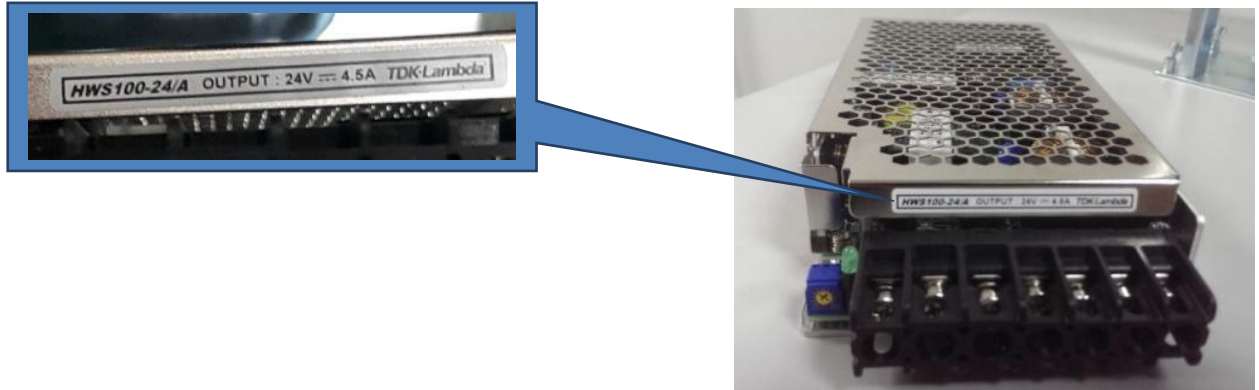


Figure 10 Label marking

12. Assembly new power supply to 4XAMC-A049 and tighten 2x screws as below Figure 11.



Figure 11 Power supply assembly

13. Connect the CN2(4XASC-A087) and CN 3 (4XASC-A089) to 2210-0021 as Figure 12. Caution on the connector type.

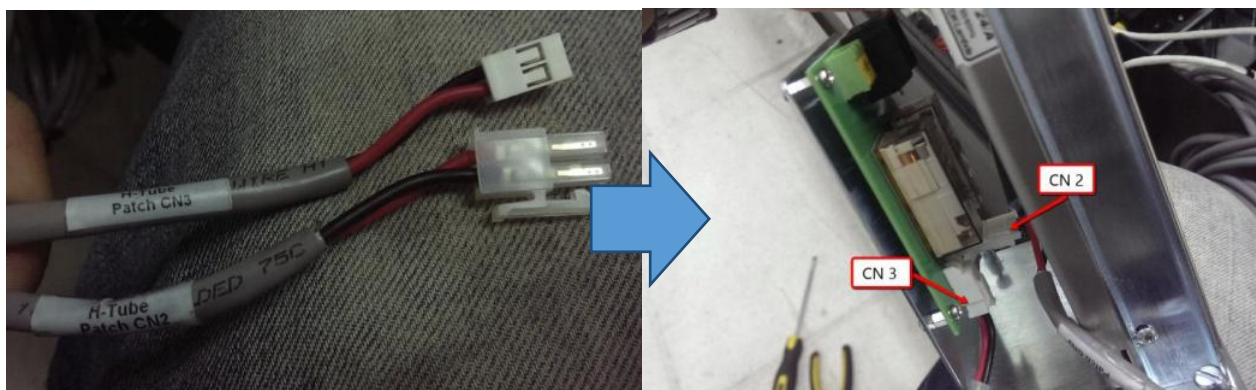


Figure 12 Connector

14. Assemble 4XAMC-A049 back to origin position as Figure 13. Tighten the screws.

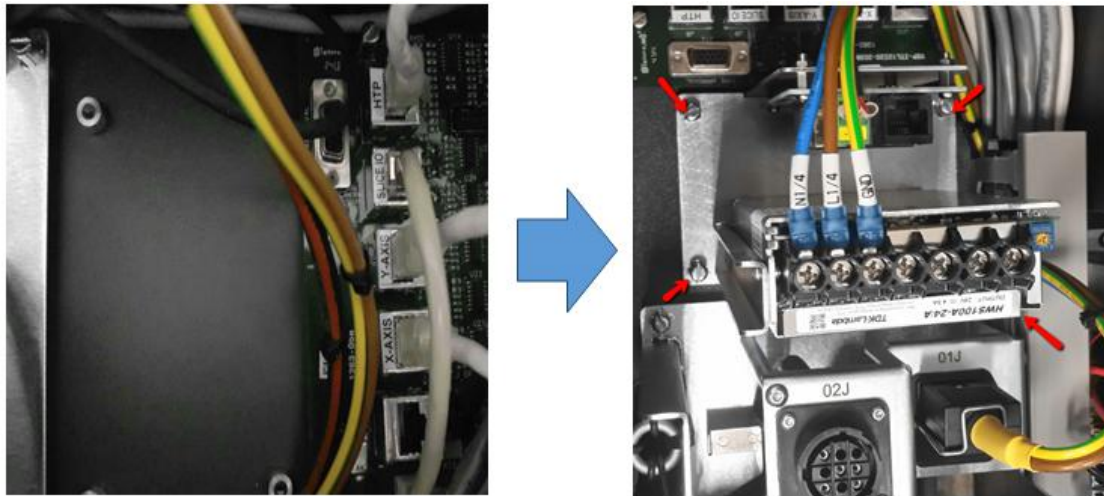
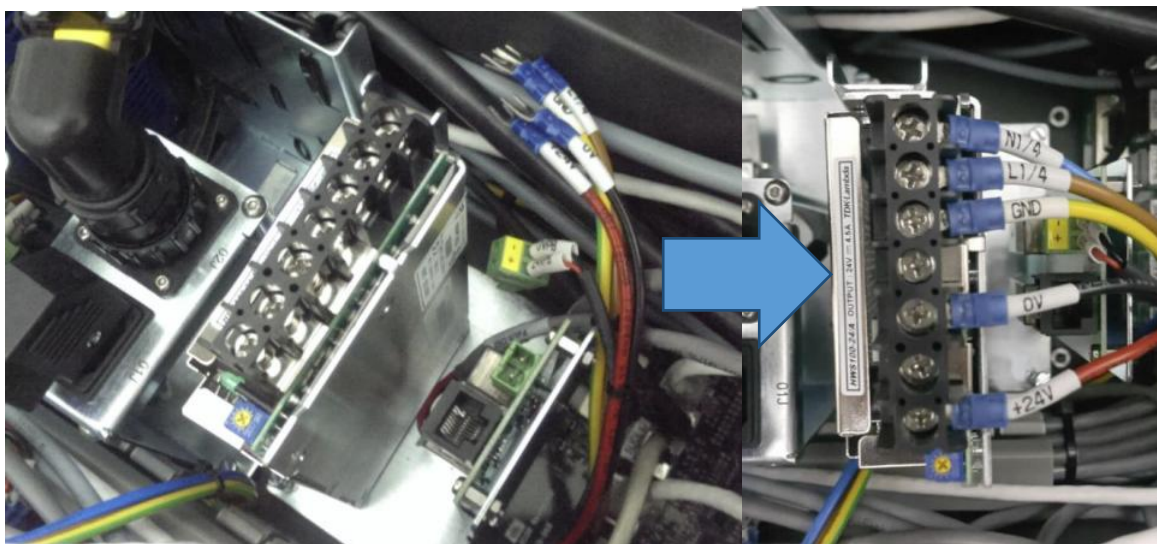


Figure 13 Power supply assembly

15. Connect the power wires to 2140-0006 as shown. Caution on the wires orientation & may refer to the colour code table.



Neutral
Life
Ground
N/A
0 VDC
N/A
24 VDC

Figure 14 Power wire assembly

16. Connect Interlock Patch Board Power Cable (P/N, 4XASC-A094) as Figure 15.

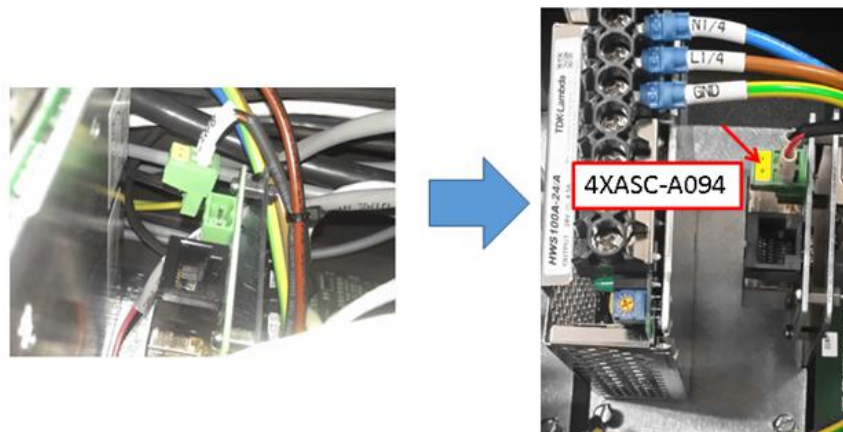


Figure 15 Interlock Patch Power Cable

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17. Connect LAN cables 2210-0021 as Figure 16.

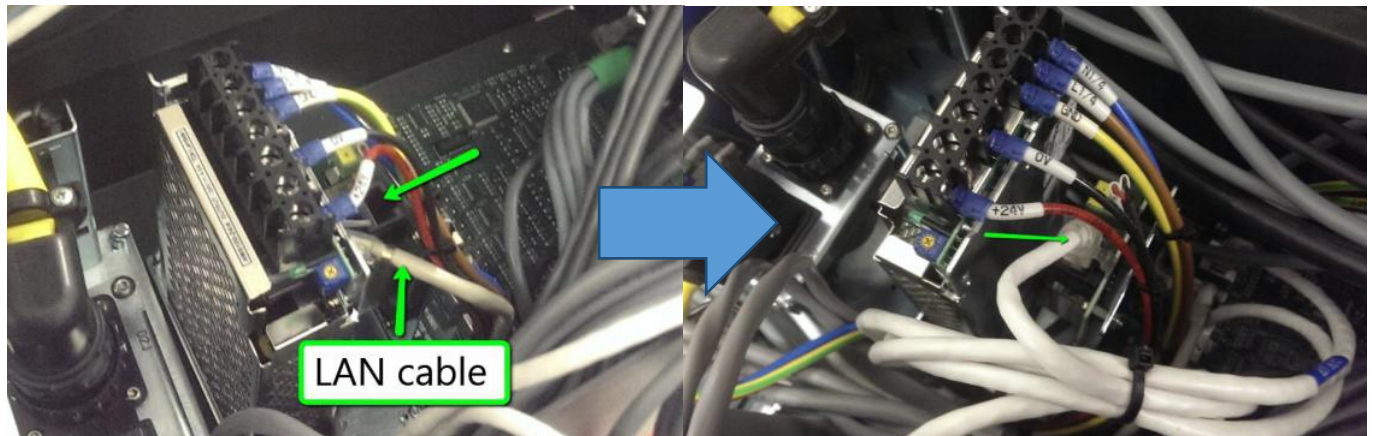


Figure 16 Lan cable

18. Route all cables back to MCA and perform wiring management. Apply cable ties if there is a necessary.



Figure 17 Wire routing

19. Close the MCA cover and lift it back to ordinary position. Power-up machine as usual.

20. Use Multi Meter & probe at 24vdc and 0vdc .Adjust the screw clockwise/counter clockwise by Phillips screw driver to increase /decrease the output voltage until output is meet 24vdc approximately.

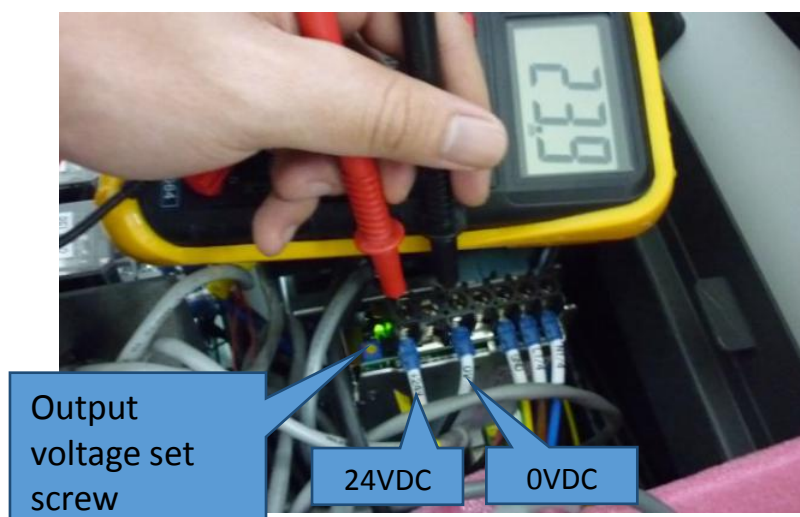


Figure 18 Output adjustment