

Output CB Installation for HTX11 6-10kVA

Materials list:

1. Maintenance bypass and output circuit breakers.
 2. Structure sets.
 3. Cables.
1. Remove the cover, 4 pcs screws on the back of cabinet, 2 screws on both sides of the cabinet, as is shown in figure 1.

Notes:

For standard model (Built-in batteries), there are another screws on the top of cabinet.

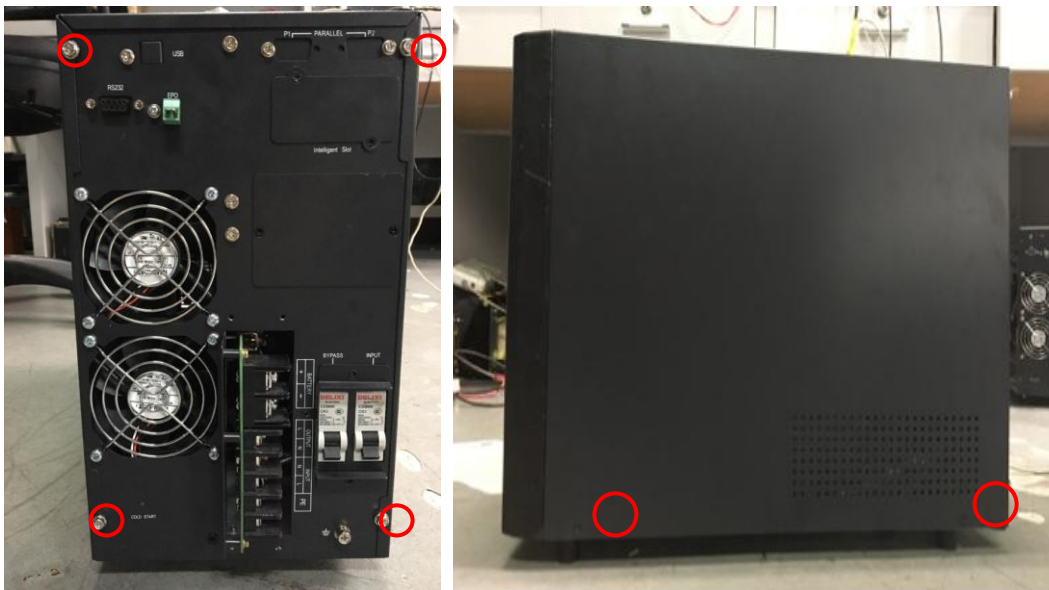


Figure 1 Remove cover

2. Remove the screws and cover of output from cabinet ,as is shown in figure 2.

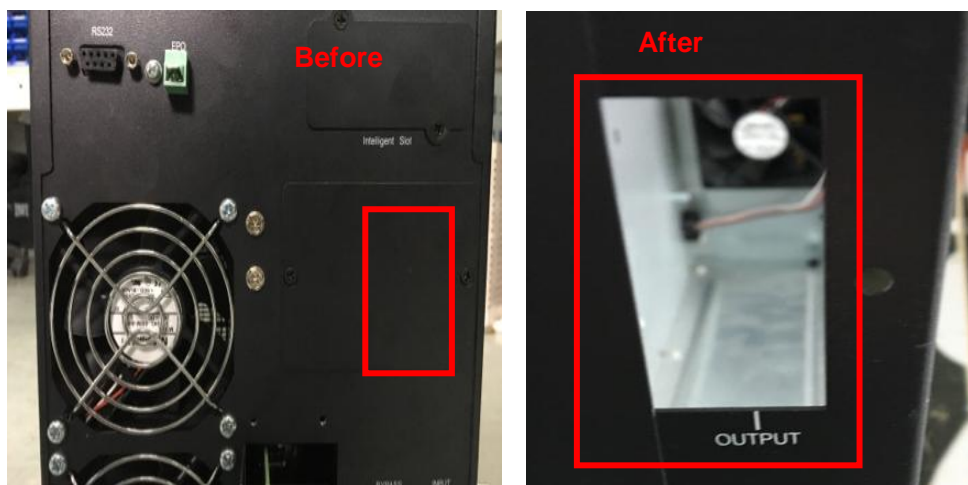


Figure 2 Output cover

3. Fix circuit breakers to supporting structure sets, connect cable W501_CB4-1 to the top of CB, connect W502_CB3-2 to the bottom of CB, as is shown in figure3.

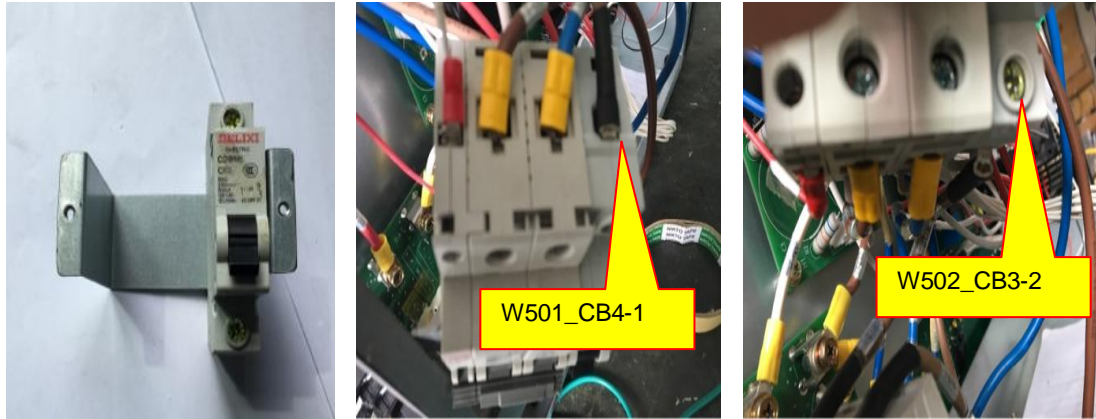


Figure 3 Cable connection

4. Remove the cable W12 from J22 of DR1/DR2 power board and J9 of EMI board; connect cable W501 to J22 of DR1/DR2 power board; connect W502 to J9 of EMI board, as is shown in figure 4.

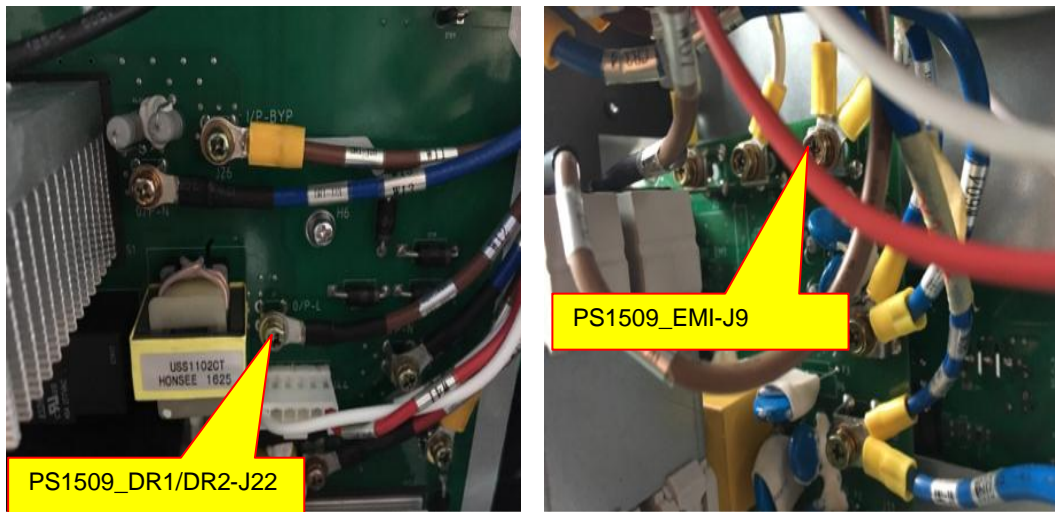


Figure 4 Cable connection

5. Fix the circuit breaker to UPS and lock the screws, as is shown in figure 5.



Figure 5 Breakers and baffle installation

6. Install back the cover of UPS.

Note:

For standard model (Built-in batteries), please install top cover first, then others.