ADJUSTING DAYLIGHT SAVINGS TIME FOR CWP WITH E1032 OPERATOR PANEL

This Tech Note gives instructions on how to properly set daylight savings time to US defaults instead of European defaults. It can also be used when the Federal government makes changes to the start and end dates.

This procedure is for the E1032 HMI (Operator’s Panel) only.

**Setting Daylight Saving Time**

1. If necessary, place the CWP in STAND BY.
2. Turn off the mains power supply to the CWP.
3. Open the CWP electrical control cabinet.
4. Remove the dark gray cover on the back of the HMI.
5. Change the position of DIP switch 1 from OFF to ON.
6. Turn on the mains power supply to the CWP.
7. The service menu appears on the display. To move between the items on the display, use the arrow keys.
8. Scroll down to DATE/TIME FORMAT, and press ![ATTENTION!]
9. Scroll down three steps to DAYLIGHT SAVING START.
10. The DAY OF WEEK is preset to SU (Sunday). Do not change it, press ![ATTENTION!]
11. For WEEK IN MONTH, press the STOP button until SECOND is displayed, press ![ATTENTION!]
12. For **MONTH**, press the **STOP** button until **MAR** is displayed, press 🔼.

13. For **HOUR**, use the keypad, press 2 then 🔼.

14. For **ADJUST**, use the keypad, press 1 then 🔼.

15. For **DAYLIGHT SAVING END, DAY OF THE WEEK**, leave **SU** (Sunday), press 🔼.

16. For **WEEK IN MONTH**, press the **STOP** button until **FIRST** is displayed, press 🔼.

17. For **MONTH**, press the **STOP** button until **NOV** is displayed, press 🔼.

18. For **HOUR**, use the keypad, press 2 then 🔼.

19. For **ADJUST**, use the keypad, press -1 then 🔼.

20. Select OK and press 🔼.

21. Turn off the mains power supply to the CWP.

22. Reset DIP switch 1 to OFF.

23. Replace the dark gray cover on the back of the HMI.

24. Turn on the mains power supply to the CWP.