

TROUBLESHOOTING | SMARTFLOW LOGISTICS CONTROLLER

STEP 1 | TROUBLESHOOTING CHECKLIST

1. The controller is turned **ON**
2. You are within the **SET HOURS OF OPERATION**
3. The activator is set to the **AUTO** position
4. The time clock is set to the right time/date and is in **AUTO**
5. The activator is **PROPERLY CONNECTED** to the controller

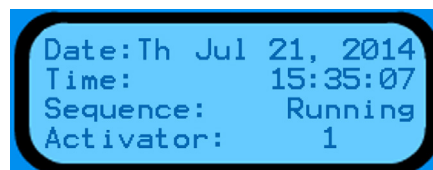
If all of the above is ok, proceed to step 2



STEP 2 | GETTING A SIGNAL FROM THE ACTIVATOR

1. Press on the **ACTIVATOR**
2. On the lcd display, look for the number 1, 2 or 3 next to the word **ACTIVATOR**
*You can only see the numbers momentarily when the activator is receiving signal
3. The sequence should show **RUNNING**
4. If you see a number flash and nothing happens, re-verify the checklist above
IF NO NUMBERS FLASH: Make sure the wires are **CORRECTLY CONNECTED** to the proper terminals

If there is still no signal on the plc, proceed to step 3

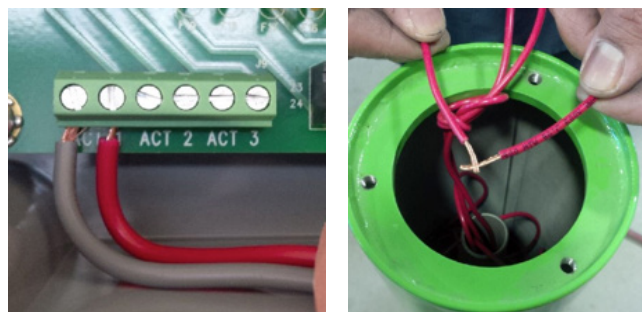


STEP 3 | CHECKING THE ACTIVATOR SWITCH

1. At the bollard or foot **ACTIVATOR**, disconnect the activator switch and **TOUCH THE 2 WIRES** going back to the controller together
2. Check if you get a **SIGNAL**
3. If yes, you may have a defective activator switch. **INSPECT FOR DAMAGES**
4. **CONNECT** the activator switch directly to the controller and try again

IF IT WORKS - the wires from the activator post or foot activator to the controller may be damaged. You need to replace the wires

IF IT DOESN'T WORK - the activator switch is defective. You need to replace the switch



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vortex-intl.com • info@vortex-intl.com
1.877.586.7839 (free USA/CND) • +1.514.694.3868 (Intl.)