

Bulletin 1103

IMPORTANT MESSAGE

July 13th 2011

IMPORTANT MESSAGE TO: Elevator maintenance and elevator owner companies for people with disabilities.

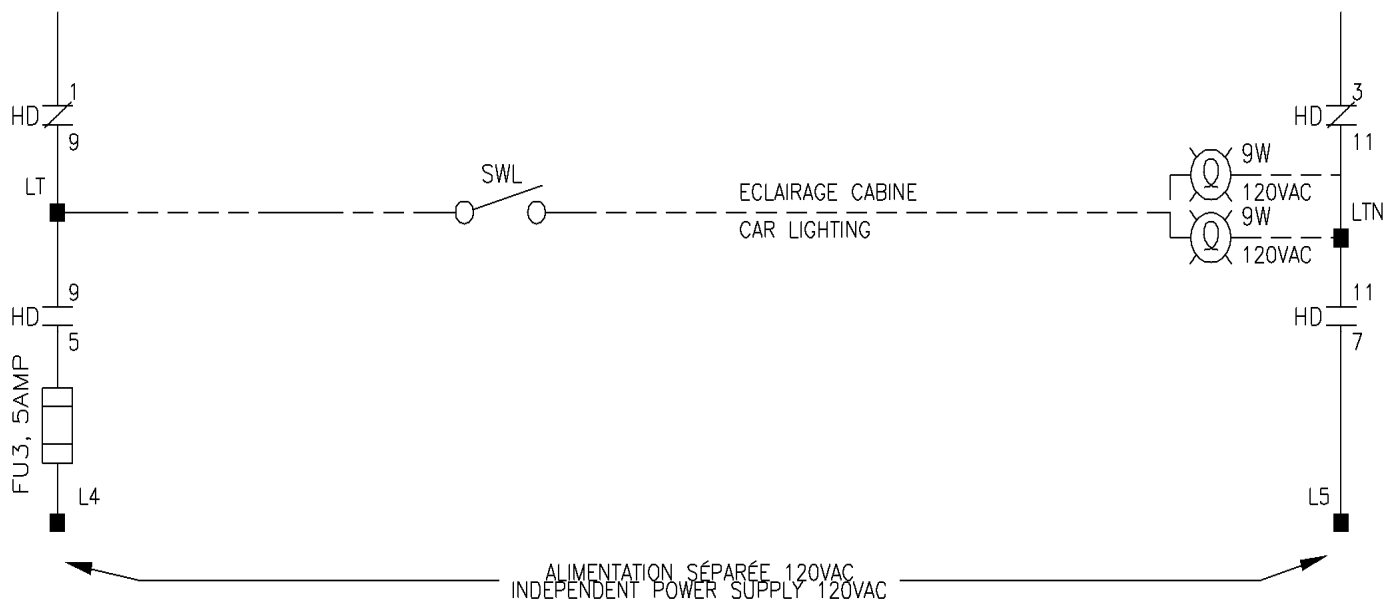
SUBJECT: Elevator for people with disabilities.

MODEL CONTROLLER: JHA-1001.

An error was found in the new JHA-1001 controller. The car light turns off when the main switch is deactivated. To solve this problem you have to add an (HDB) relay to the switch side of the car light system and change the HD contacts to HDB as shown on the new electrical drawing (schematic #2). Relay and revised drawings will be provided by Automatisation JRT inc. upon request free of charge.

1. SCHEMATICS:

This is the present schematic:

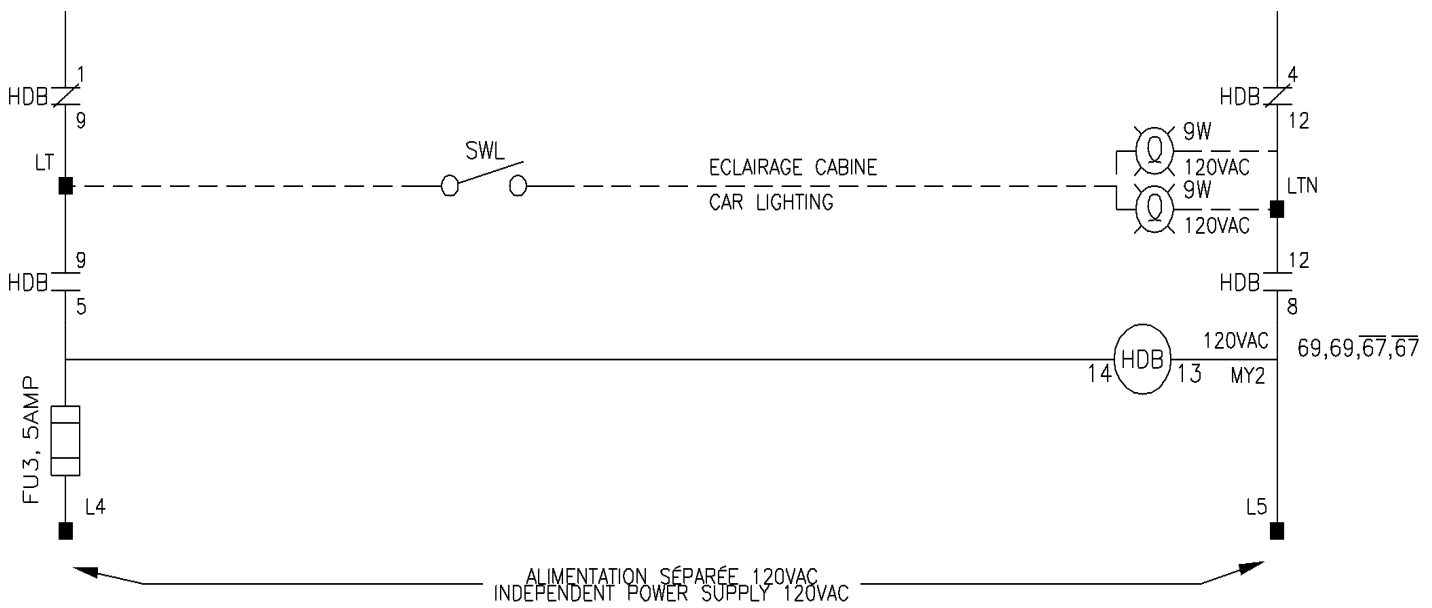


Bulletin 1103

IMPORTANT MESSAGE

Schematic 1

This is the revised schematic:



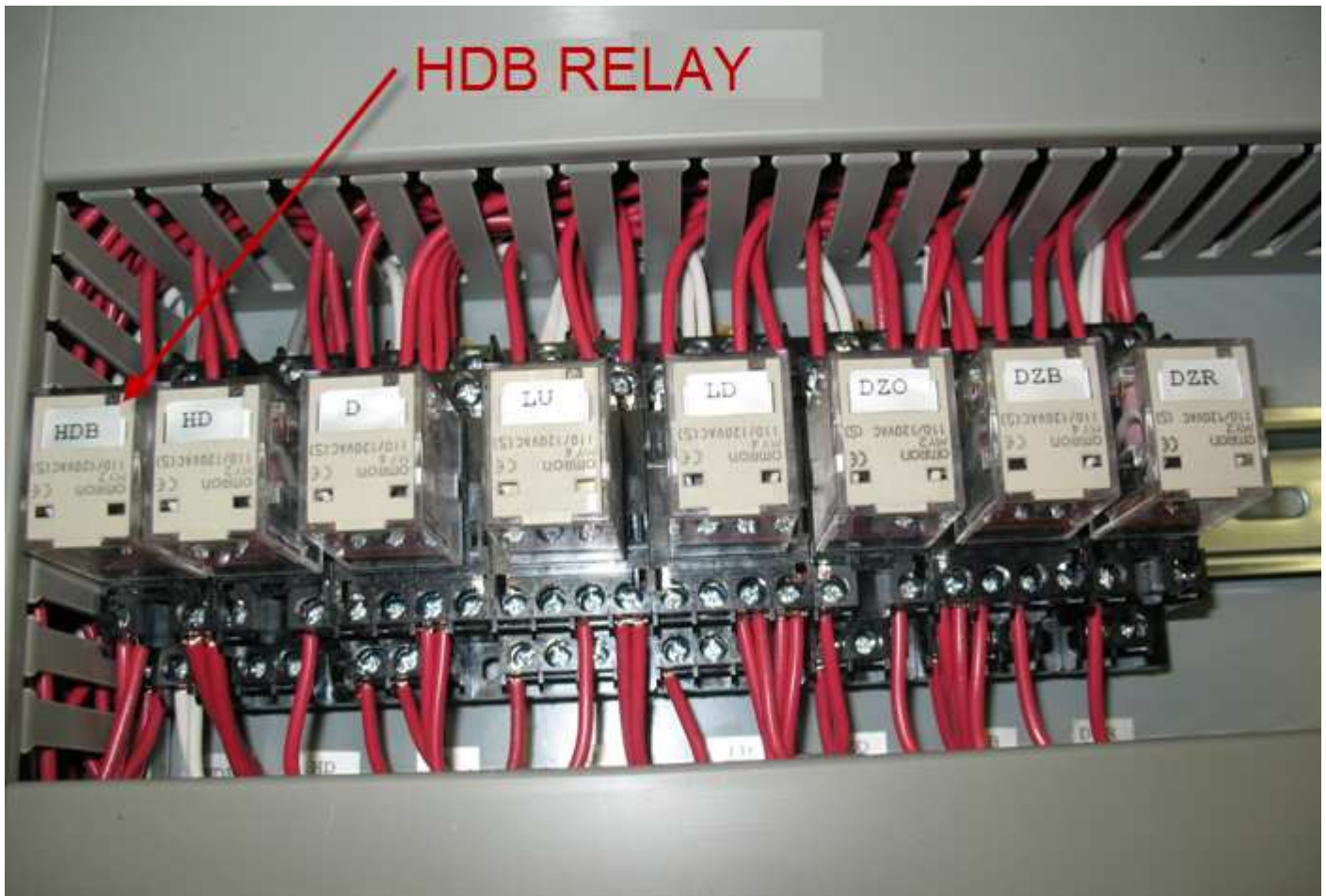
Schematic 2

2. INSTALLATION PROCEDURES:

1. Install the new HDB relay beside the HD relay to allow the use of the existing wires.

Bulletin 1103

IMPORTANT MESSAGE



2. Take the wire of screw #1 on the HD relay and put it on screw #1 of the HDB relay.
3. Take the wire of screw #5 on the HD relay and put it on screw #5 of the HDB relay.
4. Take the wire of screw #9 on the HD relay and put it on screw #9 of the HDB relay.
5. Take the wire of screw #3 on the HD relay and put it on screw #4 of the HDB relay.
6. Take the wire of screw #7 on the HD relay and put it on screw #8 of the HDB relay.
7. Take the wire of screw #11 on the HD relay and put it on screw #12 of the HDB relay.
8. Install a jumper wire between screws # 5 and # 14 on the HDB relay.
9. Install a jumper wire between screws # 8 and # 13 on the HDB relay.



Bulletin 1103

IMPORTANT MESSAGE

3. TEST PROCEDURES:

1. Power up the controller by activating the main and lighting switches.
2. Make sure that the car light is activated.
3. Turn off the controller main power switch.
4. Check to see if the car light remained « ON ».
5. Remove the HDB relay and check if the car light turned « OFF ».

The installation time is estimated to about 1 hour.

For more information, please contact Automatisation JRT Inc. at (418)-871-6016.

Regards

Automatisation JRT Inc.