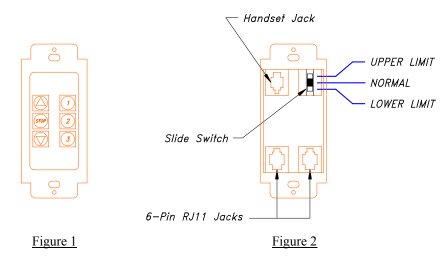
VISION XM4 MODIFICATION NOTICE 3-POSITION AND 6-POSITION SWITCHES

General

A redesigned of the 6-position switch now has all the functions of the 3-position switch; thus the previous 3-position switch has becomes obsolete.

As shown in Figure 2, the Handset jack (RJ9) and the slide switch have been incorporated into the 6-position switch. This modification allows an Indexing motor to be controlled without the need of a 3-position switch.

The 6-pin RJ11 jacks are connected in parallel so either jack may be used for control.



Operation

Connect the 4-conductor cable of the main screen to the Handset jack.

Set the Slide switch to lower position to program the screen's lower limit. Press the **Down** button to send the screen to the desired lower limit and stop. **Do not press the Stop button to stop!**

If pressing the **Down** button and the screen moves up; momentary press the **Stop** button to change direction of rotation. Continue to press the **Down** button to send the screen to the desired lower limit.

Set the Slide switch to upper position to program the screen's upper limit. Press the **Up** button to send the screen to the desired upper limit and stop. **Do not press the Stop button to stop!**

If pressing the **Up** button and the screen moves down; momentary press the **Stop** button to change direction of rotation. Continue to press the **Up** button to send the screen to the desired upper limit.

Set the Slide switch to Normal. Momentary press the **Down** button to sent the screen down. The screen should moves to the programmed lower limit and stop automatically. The same is true for the **Up** button.

Send the main screen to its lower limit and verify its position before moving to the mask screen. Redo the steps as necessary.

Disconnect the main screen cable from the switch and connect the mask screen cable for programming.

The lower limit of the mask screen is approximately 1/3 below the top viewing area of the main screen.

The procedures for programming the upper and lower limit of the mask screen are the same as the main screen above.

Once the upper and lower limits of both screens have been defined; be sure the Slide switch is set to Normal position.

The programming of the aspect ratios remain the same and can be found in the Installation Instructions included.



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