

Field Technical Sheet

FTS 14-007

1900 Airport Rd. • Monroe, NC

Contact: prodmaint.na.besam@assaabloy.com

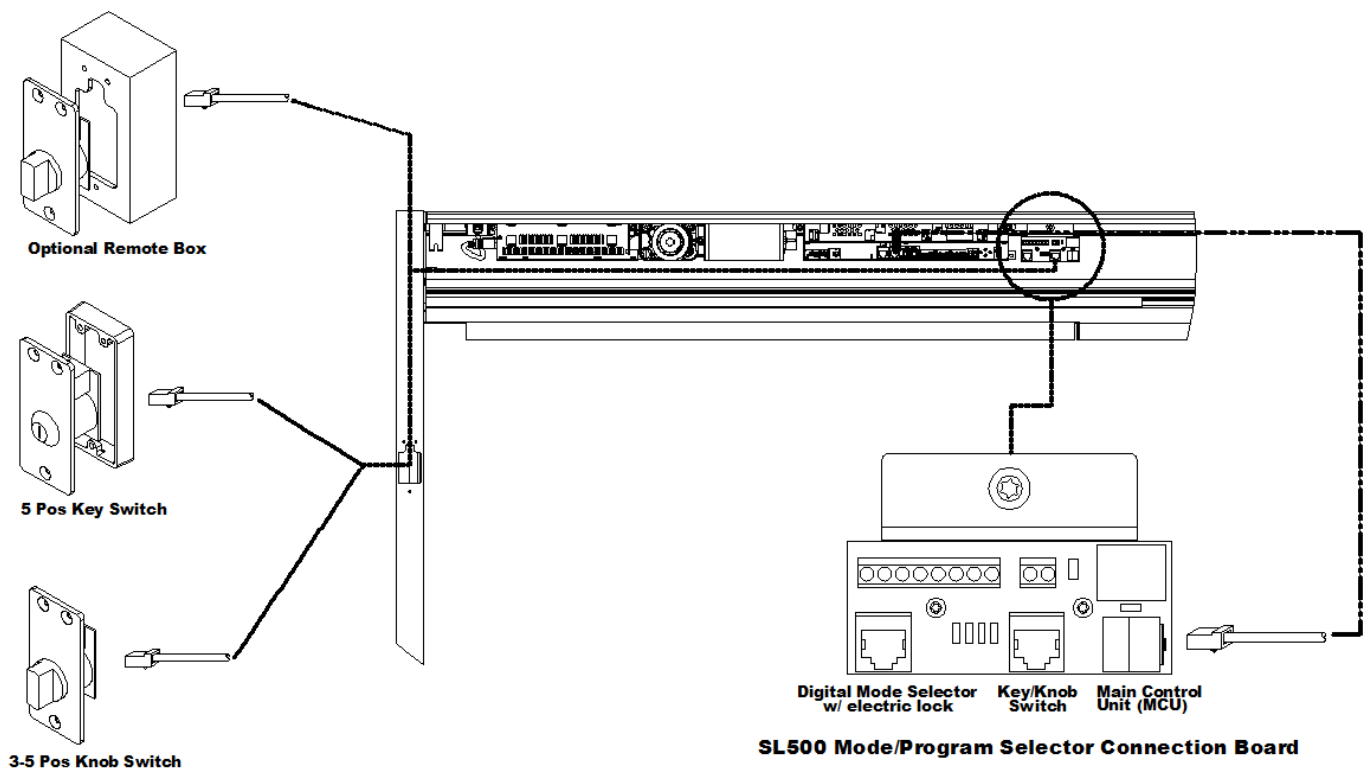
Dated 6/16/14 Rev -

Product: SL500

Page 1 (3)

In our continuing effort to supply comprehensive information concerning our products, the following is being provided for the Besam SL500 door.

The illustration below shows the correct ways to wire SL500 mode selectors with the new accessory board (Pt #1011621). Please follow the example below when installing SL500 mode selectors:



The only time a digital mode selector is plugged into the new accessory board is when an electric lock is selected with digital mode selector.

Field Technical Sheet

FTS 14-007

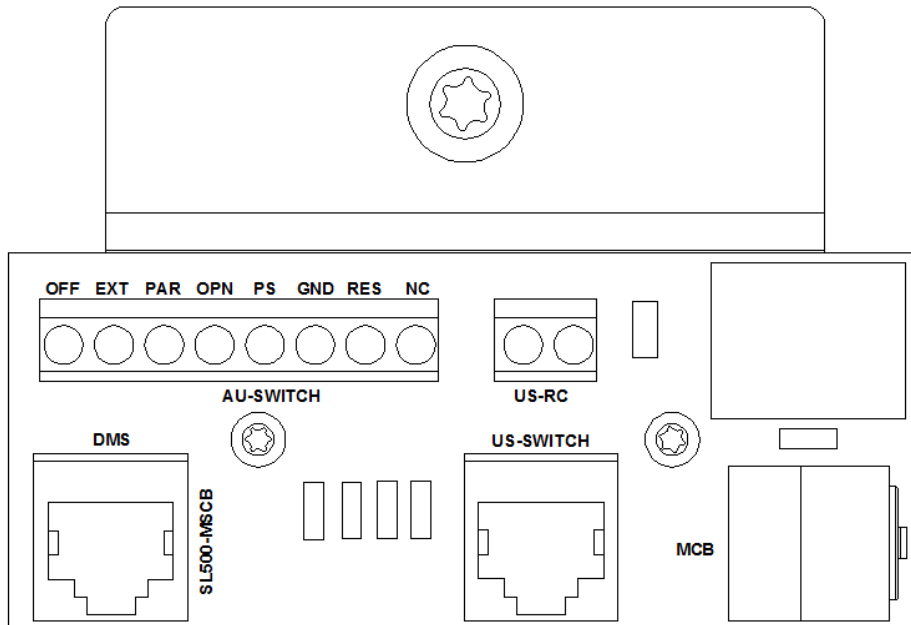
1900 Airport Rd. • Monroe, NC

Contact: prodmaint.na.besam@assaabloy.com

Dated 6/16/14 Rev -

Product: SL500

Page 2 (3)



The labeling on the new accessory board is as follows:

- DMS: Digital Mode Selector
- US-Switch: Knob/Key Switch
- MCB: Main Control Board
- AU-SWITCH: Auxiliary Switch
- US-RC: Remote Control/Night Mode (Requires normally open dry contact)
- OFF: Off (makes doors inactive)
- EXT: Exit Only (1 Way traffic)
- PAR: Partial Opening
- OPN: Open (Keeps doors open)
- PS: Program Selector including resistor
- GND: Ground
- RES: Reset (Resets package)
- NC: Not Connected

Remote control/night mode, requires a normally open contact. The circuit must be closed for night mode.

Field Technical Sheet

FTS 14-007

1900 Airport Rd. • Monroe, NC

Contact: prodmaint.na.besam@assaabloy.com

Dated 6/16/14 Rev -

Product: SL500

Page 3 (3)

If using on Unislide product, remove existing accessory board off of bracket. Using illustration below, mount new accessory board/bracket to the existing bracket using hardware provided.

