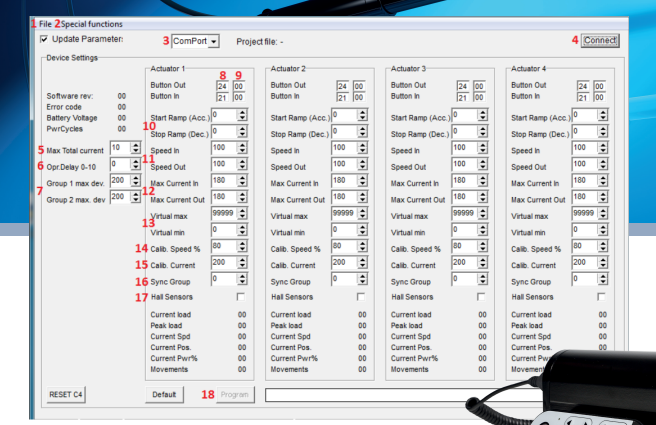
Controller EEL-S4 Software Guide





- 1. Access to menu for saving and reopening parameter files
- 2. For Bansbach use only
- Selecting ComPort address
- 4. Establish connection between S4 and configuration tool and update position and other values
- 5. Maximum current for all channels running simultaneously. Maximum is 12Amps
- 6. Spasm-filter 0 = off 10 = maximum filtering
- 7. Adjustment for maximum allowable pulse deviation for motor group 1 and 2. If value is exceeded motors in group stop and needs calibration
- 8. Selection of button number for normal travel
- 9. Selection of button number for "sub-group". Can be used to reset all channels simultaneously. Not same function as "calibration"
- 10. Sets start and stop ramps 0=no ramp/1=short ramp/2=middle ramp/3=long ramp
- 11. Adjustment of normal travel speed 100=100% PWM
- 12. Adjustment of maximum current in either direction 100 = 1 Amp. (refer to datasheet for actuator in question for maximum allowable current)
- 13. Setting for upper and lower limits measured in pulses. Pulses are calculated by using this formula: stroke x gear ratio/pitch = number of pulses in a full stroke
- 14. Adjustment for speed during calibration in % of full PWM
- Maximum current during calibration. Calibration current must never exceed maximum current for actual actuator
- 16. Choice of group for synchronous travel. No group = blank/group 1 = 1/group 2 = 2
- 17. Activating hall, Blank = actuator with no hall and tick = actuator with hall
- 18. Download parameters to S4

The flyer is subject to technical alterations and printing mistakes.

