SLOW START CONTROL MODULE: KL-SSBN

Features:

- Adjustable slow start speed, which ranges from 30% to 100% of normal speed. Slow start speed can be set to one of ten values (L0-L9)
- Provides three available outputs: start signal, clutch signal and reverse signal (MOS relay switches)
- Compatible with Kilews Brushless SKD-BN series 32VDC screwdrivers
- Slow start time can be set from 0.1 up to 9.9 seconds -- Dimensions: 58x95x35mm (LxWxH)
- Automatic bypass of slow start function when tool is in reverse
- Manual bypass switch to disable slow start function if required



Outputs (Relay Contact):

- 1. Screwdriver started
- 2. Clutch activated
- 3. Screwdriver in reverse



