HANDSETS/PROGRAMMERS

SEVCON CALIBRATOR

Sevcon handsets are not universal to all Sevcon family of controls. You must purchase and use the correct handset part number for the control type you are working on.

FEATURES

- Monitors parameters such as battery volts, motor voltage & current, and temperature. Also invokes the diagnostic test routines to check truck switches, accelerator, harnesses, etc.
- Reads fault codes (SC2000/PowerpaK calibrator also shows fault history).
- Reads service log history.
- Provides digital adjustment of features such as current limit, plugging, accelerator delay, creep speed, timers and lift speeds.
- Millipak calibrators require passwords to access different levels of use. Default level is service and this access only allows certain programming features. There are also engineering and all access passwords to access full programming features.

NOTE: For service and engineering security levels only items appropriate to the current system configuration are displayed. For example, if the line contactor dropout feature is disabled then the line contactor dropout delay personality will not be displayed.

Handset Includes:

- Appropriate Cables
- For SC2000/PowerPak Handsets this Includes 2 Cables



Sevcon Calibrator Mos90 - 54-66214001 Sevcon Calibrator SC2000/PowerpaK - 54-66214030 Sevcon Calibrator SC2000/Powerpak (OEM) - 54-66214063 Sevcon Calibrator Millipak - 54-66214036

OPTIONS

Additional/Replacement Cables





Rev: 04 Date: 10/8/14