

N1-ESV24 Slave Options

The Easy Slider V24 models can be installed with the Power Supply mounted externally or it can be controlled by an external control box.

Installing Low Voltage Cables:

Care must be taken when choosing connecting cables to any ESV24 installation. The 24Vdc power required may drop over long distances and particularly when low gauge wire is used. For correct operation always ensure that the voltage at the Motor is at 24Vdc during operation. ATA recommends cable length to be restricted to 10 metres.

EMI compliance to Australian Standards is the responsibility of the installer.

ESV24ms Slave 00069:

The ESV24ms Slave model is used with a CB19 controller as a 5 wire system. The information below provided extra technical assistance when connecting the ESV24ms Slave to a CB19. See you price list and the CB19 manual for more details.

A single interconnect PCB **MSI-1.00** allows connection to the V24 limit assembly and to an external 5 wire cable. This cable is routed across the gate installation to a CB19 control box. The interconnecting PCB provides labels at the terminal connections that show the wiring required.

