

# Smart Switch™ Family



## Smart Switch™ Basic Kit - In-cab Switch

12 Volt - Part # 514-0114  
24 Volt - Part # 514-0118

- ▶ Installation is easier with no heavy cables running in and out of the cab.
- ▶ Safer. Operators do not have to get out of the cab to run tarp.
- ▶ Dependable. Uses a low amperage switch to control a high amperage relay.
- ▶ Less heavy gauge wire saves weight.



## Smart Switch™ with External Switch

12 Volt - Part # 501-9953  
24 Volt - Part # 501-9949

- ▶ Installation is faster with only four simple connections to make on the control unit.
- ▶ Dependable. Uses a low amperage switch to control a high amperage relay.
- ▶ Can be used to control any other 12 or 24 volt application that requires heavy duty switching.



## Smart Switch™ with External and In-cab Switch

12 Volt - Part # 501-9952  
24 Volt - Part # 501-9933

- ▶ Safer. Operators do not have to get out of the cab to run tarp.
- ▶ Installation is faster with only a single three strand wire going to the switch in the cab.
- ▶ Dependable. Uses a low amperage switch to control a high amperage relay.
- ▶ External manual switch on control unit for backup.



## Smart Switch™ with Wireless Remote

12 Volt - Part # 501-9958 (shown)  
24 Volt - Part # 501-9950

- ▶ Easy to install because there is no switch to wire.
- ▶ Control Units come assembled and programmed and are ready to install.
- ▶ Unique transmitter codes do not interfere with other remote devices.
- ▶ Can be operated from up to 150 feet away.
- ▶ External manual switch on control unit for backup.



## Heavy Duty Trailer Connector

2 wire, with steel mount - Part # 514-0501  
2 wire, with aluminum mount - Part # 514-0502

- ▶ For heavy duty and severe service applications.
- ▶ Great for longer wire runs.
- ▶ Large contacts resist corrosion.
- ▶ Highest amperage rating available.