**Rollshutter Motor-drive Wiring**

See Specific Job Information for Exact Specifications

### Single Rollshutter

Use a single-pole double-throw switch to control a single rollshutter.

```
Hot (black)                Direction 2 (red)
Common (white)             Direction 1 (black)
Ground (green)             Common (white)
Ground (green)             Ground (green)
```

### Two Rollshutters with DPDT Switch

A double-pole double-throw (DPDT) switch may be used to control two rollshutters.

```
Hot (black)                Direction 2 (red)
Common (white)             Direction 1 (black)
Ground (green)             Common (white)
Ground (green)             Ground (green)
```

### Multiple Rollshutters with Group Control System (GCS-II)

The Group Control System is intended to control up to four motors from one switch location. Multiple GCSs may be wired together to increase the number of shutters controlled.

```
To low voltage switch or next Group Control System (SCS-II)
Hot (black)                Direction 2 (red)
Common (white)             Direction 1 (black)
Ground (green)             Common (white)
Ground (green)             Ground (green)
```

Never control two or more rollshutters with a single-pole switch!