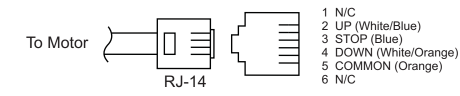
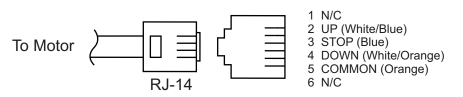
## Dry Contact Motor Pinout



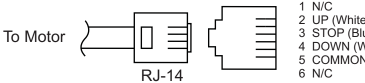
- Color codes correspond to motor cable wires.
- Numbering corresponds to 6P6C modular connector or screw terminals if terminal block adaptor is used.
- Up and Down motor limits are factory pre-set.
- Provide momentary (0.5 sec) contact between UP and COMMON to raise artwork.
- Provide momentary (0.5 sec) contact between DOWN and COMMON to lower artwork.
- NEVER supply current to any conductor.





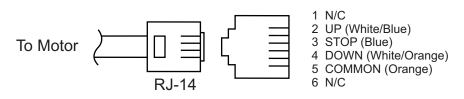
- Color codes correspond to motor cable wires.
- Numbering corresponds to 6P6C modular connector or screw terminals if terminal block adaptor is used.
- Up and Down motor limits are factory pre-set.
- Provide momentary (0.5 sec) contact between UP and COMMON to raise artwork.
- Provide momentary (0.5 sec) contact between DOWN and COMMON to lower artwork.
- NEVER supply current to any conductor.

## Dry Contact Motor Pinout



- 2 UP (White/Blue) 3 STOP (Blue) 4 DOWN (White/Orange) 5 COMMON (Orange)
- Color codes correspond to motor cable wires.
- Numbering corresponds to 6P6C modular connector or screw terminals if terminal block adaptor is used.
- Up and Down motor limits are factory pre-set.
- D Provide momentary (0.5 sec) contact between UP and COMMON to raise artwork.
- Provide momentary (0.5 sec) contact between DOWN and COMMON to lower artwork.
- NEVER supply current to any conductor.

## Dry Contact Motor Pinout



- Color codes correspond to motor cable wires.
- Numbering corresponds to 6P6C modular connector or screw terminals if terminal block adaptor is used.
- Up and Down motor limits are factory pre-set.
- D Provide momentary (0.5 sec) contact between UP and COMMON to raise artwork.
- Provide momentary (0.5 sec) contact between DOWN and COMMON to lower artwork.
- NEVER supply current to any conductor.