Series 92/94 Local Remote Stations



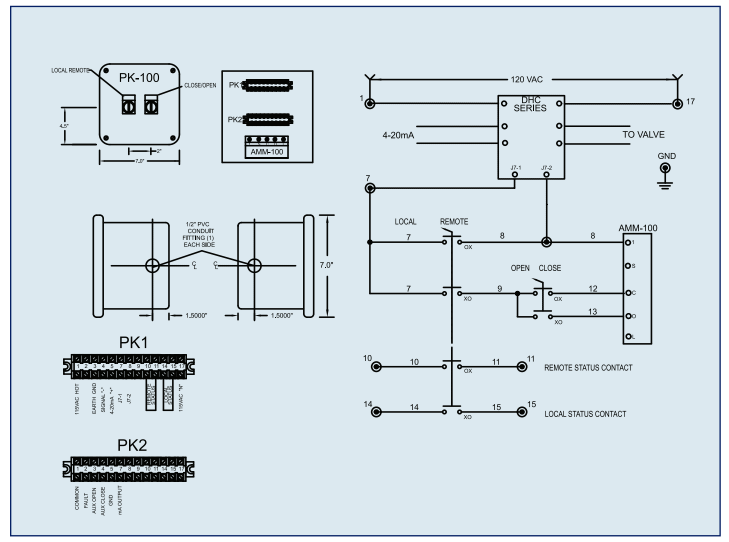
PK-100 is to be used in conjunction with Series 92 or 94, AC powered and DHC-Series positioner card.

Standard Features

- Weatherproof enclosure constructed of fiberglass polyester
- Stainless steel trim
- Captive cover gasket
- Captive cover screws
- Two position selector switch (open and close)
- Two position selector switch (local/remote)
- 40° F 266° F temperature range

Options

- Explosion proof enclosure
- 316 stainless steel enclosure
- · Contact factory for specific applications



Note:

1. Local remote station is not close coupled to actuator. Field wiring of local remote station to actuator is to be performed by others.

Series 92/94 Local Remote Stations



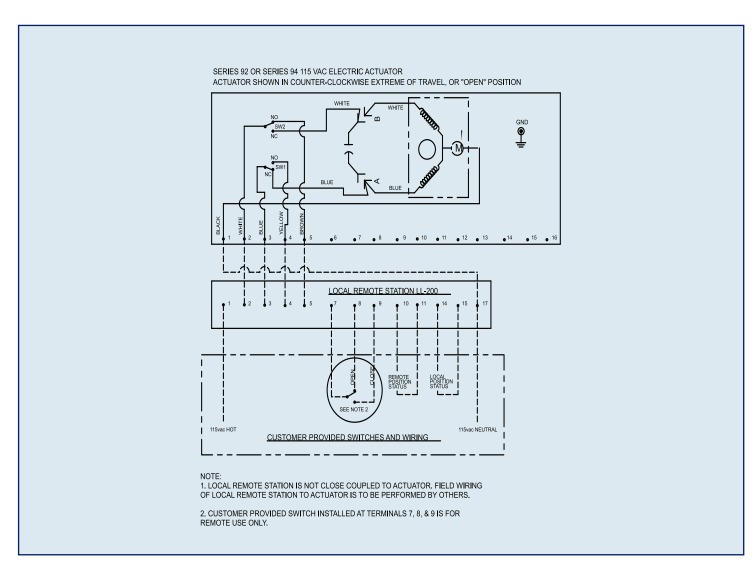
LL-200 is to be used in conjunction with Series 92 or 94, AC powered and on/off actuator.

Standard Features

- Visual light indication
- Weatherproof enclosure constructed of fiberglass polyester
- Stainless steel trim
- Captive cover gasket
- Captive cover screws
- Two position selector switch (open and close)
- Three position selector switch (hand, off, auto)
- 40° F 266° F temperature range

Options

- Explosion proof enclosure
- 316 stainless steel enclosure
- · Contact factory for specific applications



Series 92/94 Local Remote Stations



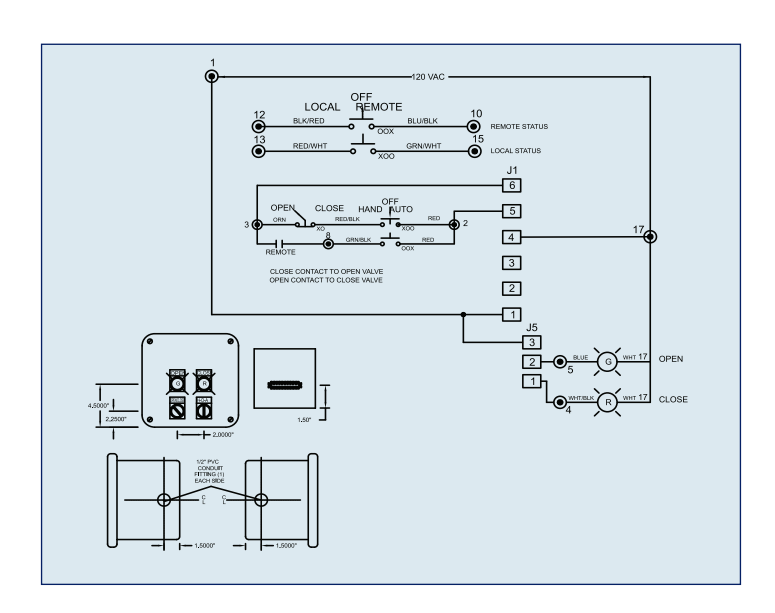
PT-100 is to be used in conjunction with Series 92 or 94 with Protek battery pack.

Standard Features

- Weatherproof enclosure constructed of fiberglass polyester
- Stainless steel trim
- Captive cover gasket
- Captive cover screws
- Two position selector switch (open and close)
- Two position selector switch (local/remote)
- 40° F 266° F temperature range

Options

- 316 stainless steel enclosure
- Contact factory for specific applications



Series 10 Local Remote Stations



LL-200 is to be used in conjunction with Series 10, AC powered and on/off actuator.

Standard Features

- Visual light indication
- Weatherproof enclosure constructed of fiberglass polyester
- Stainless steel trim
- Captive cover gasket
- Captive cover screws
- Two position selector switch (open and close)
- Three position selector switch (hand, off, auto)
- 40° F 266° F temperature range

Options

- Explosion proof enclosure
- 316 stainless steel enclosure
- Contact factory for specific applications

