

Minitek Pwr interconnects servo drives to motor

Servo Drives to Motors

- An automation block diagram is shared for general understanding on Industrial control System as a whole.
- **Servo drives**, would require Inter connections for powering up the motors. This is mostly full filled by mid power wire to board connectors.
- Connectors for Servo Motor applications include interface connectors for power, brakes, and encoders.
- These applications will find our Minitek pwr connector solutions range useful.
- *Connectors recommended:* 4.2mm standard WTB solutions, WTW cable assemblies & 4.2mm Blind mate panel mount connectors
- **Power supply units** which powers up the communication systems would find scope for mid power wire to board and panel mount connectors.
- IOT based monitoring systems too would require interconnections with mid power in WTW solutions.
- These applications in automation control systems also will find our Minitek pwr connector solutions range useful.
- *Connectors recommended:* 4.2mm standard WTB solutions & 4.2mm Blind mate panel mount connectors

For more info on Minitek Pwr, visit our website <https://www.amphenol-icc.com/minitek-pwr>

