

Micro-Port and Mini-Port Distribution Boxes

Remke Distribution Boxes consolidate and reduce the cabling required in control system wiring. They conserve space by utilizing a single cable connection to your control system panel instead of up to eight separate cables. Both the Micro-Port and Mini-Port boxes feature standard gold-plated contacts for enhanced connectivity, and are available with PVC, PUR or rubber connecting cables to address different environmental concerns.

Remke Distribution Boxes can be used with either 12mm or 18mm proximity sensors, limit switches, solenoids or miniature controls. All of our distribution boxes are designed to eliminate the need for knockouts, terminal strips and sealing guards so that wiring errors won't occur – saving you both time and money during installation and maintenance.

Micro-Port Distribution Boxes feature parallel wiring and are available with 4, 6 or 8 outlets in either 3 or 4 pole, single or dual keyway configurations.

Mini-Port Distribution Boxes feature parallel wiring and are available with 4, 6, or 8 outlets in a 3-pole configuration.

Typical Applications for Distribution Boxes include:

- Automotive assembly
- Robotics
- Packaging machinery
- Conveyors
- Material handling equipment
- Automated machinery

