

POINT TO POINT CONTROLS WITHOUT WIRE HARNESS

MCN creates a Network on the truck's electrical system. Commands and data can be sent from one MCN device to another MCN device via their connections to 12v and Ground. This mature and reliable technology is used for ABS controls on trailers.



CONTROL INPUTS & DISPLAYS

- SWITCHES POTENTIOMETERS
 JOYSTICKS INDICATORS
- DIGITAL OR ANALOG DISPLAYS

- Connect your input and output devices to the modules and the modules to the 12v and Ground, and you have a control Network.
- Multiple control inputs and displays can be used in combination to build a complete control system.
- Outputs are current-compensated and current-protected.
- Outputs can be digital(ON-OFF), proportional, or a combination of both.
- Control system logic, timing and functionality is configured using software preset by Muncie with user-defined settings for greater flexibility.

OUTPUTS & SENSOR INPUTS

- VALVES LIGHTS RELAYS
- TRANSDUCERS SENSORS





© Muncie Power Products, Inc. 2009







MP² ADVANTAGE SYSTEMS

THE FUTURE OF SNOW & ICE CONTROL

