**RCS** was founded in 1987 to provide electronic controls for the transportation industry. R. C. Tronics products can be found in Transit Buses, Ambulances, Fire Apparatus, Public Service and other Speciality Vehicles.

**RCS** operates from a modern 15,000 square foot manufacturing facility offering specific "off the shelf" printed board systems and laser cut switch centers, as well as in house custom design products.

**RCJ** controls will reduce cost, labor and installation space and provide uniform installations. Electrical systems are more dependable, easy to trouble shoot and will increase the "on the road" time for your fleet.

 $\cancel{RCS}$  with the state of the art fabrication equipment, handles small orders as well as high production runs with each step being tested for quality and accuracy.

For more information visit our web site at www.rctronics.com





## R. C. Tronics, Incorporated

Specializing In Electronic Controls

#### **Transit Bus Power Centers**

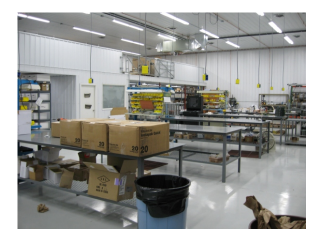




Laser Cut Custom Faceplates



**Computer Controlled Wave Solder** Machine, Automatic Board Washer



Assembly and Shippping Area



Serving The Transportation Industry Since 1988

2573 East Kercher Road 1-574-642-3857

Goshen, IN 46528 Toll Free 1-866-457-7790

www.rctronics.com



### R. C. Tronics Incorporated

# Bus Power Center Product Information

**RCJ** designs and produces electronic controls including Switch Panels, Power Centers, Sequencers, Load Management and Fast Idle Devices. Applications include Police, Fire-Rescue, and Command Vehicles, Ambulances and Buses.

The introduction of the Micro-Line Series in 2007 gave R.C. Tronics a full line of Bus Power Centers. We now have a System for any size bus or application.

Micro-Line RCT-01490-00000 handles the standard loads required in a Transit Bus plus two Auxiliary positions for added options.

Micro-Line RCT-01507-00000 has those same features, plus the added ability for ADA and Stop Request The Control can handle 25 ampere on each load, and the "Plug-N-Play" connections make installation quick and easy with control of continuity and quality.

The Econo RCT-01437-00000 is the smallest of the systems. Capable of handling up to 30 amp loads, including Dome Light, Electric Door, and Side Light, plus two Auxiliary positions for add ons. Standard "Plug-N-Play" connectors make installation guick and the LED indicators make troubleshooting a visual event.

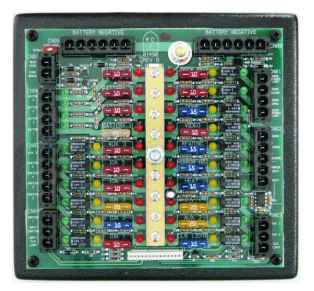
The Ultra RCT-01414-00000 is capable of handling 24 loads rated to 30 ampere, making the Ultra a strong, durable control. Electric Door circuit with internal limits, Onboard warning Flasher Circuit & Audible Alarms for ADA and Stop Request are a few of the built in features, with 3 Battery hot circuits rated to 30 ampere and 4 Ignition inputs rated to 15 ampere. The Wtva has all the features needed for the largest of applications.

The RCJ Onboard diagnostics allow anyone to determine the status of the system. No special equipment and basic electrical knowledge can install and troubleshoot a system from R.C.Tronics, Inc. Installation time is reduced with the "Plug-N-Play" connectors. There are no special tools or programming required to service a system from R.C. Tronics, Inc.

**RCS** also offers a full line of vinyl graphics. Our vinyl products include Printed Graphics, Custom Banners, Vehicle Lettering and Magnetic Decals, Vehicle Striping, Reflective Lettering and Window Lettering.

#### Micro Line Series

RCT-01490-00000 Bus Power Center



RCT-01507-00000 Bus Power Center w/ADA & Stop Request



The Econo

RCT-01437-00000 Bus Power Center



The Ultra

RCT-01414-00000 Bus Power Center

