

R. C. Tronics, Incorporated

Specializing In Electronic Controls

2573 East Kercher Road
Goshen, Indiana 46528
Toll Free 1-866-457-7790

Phone 1-574-642-3857
Fax 1-574-642-3858
<http://www.rctronics.co>

MicroLine Series

RCJ-01490 Transit Bus Power Center

Switch Arrangement
Top Left to Bottom Right.

Dome Lights, "On" w/Door Open, Delayed "Off"

Power Center
Mounts Conveniently
in any console.

Door "OPEN & CLOSE"
Dome, "OFF & ON"
Video, "OFF & ON"
Reading, "OFF & ON"
Mirror Heat, "OFF & ON"
Heat, "OFF & ON"
Aux. #1
Aux. #2

Clearance Light Output
Six Ignition Circuit Outputs
(Rated 20 Ampere Each)

Four "Battery Hot"
Circuits, rated 20 ampere.

"Door Open" warning, buzzer
silence with application of;
"PARK BRAKE"



Faceplate, shown:
Left to Right; 8 Inches
Top to Bottom; 7 3/8 Inches
Deep; 3 Inches

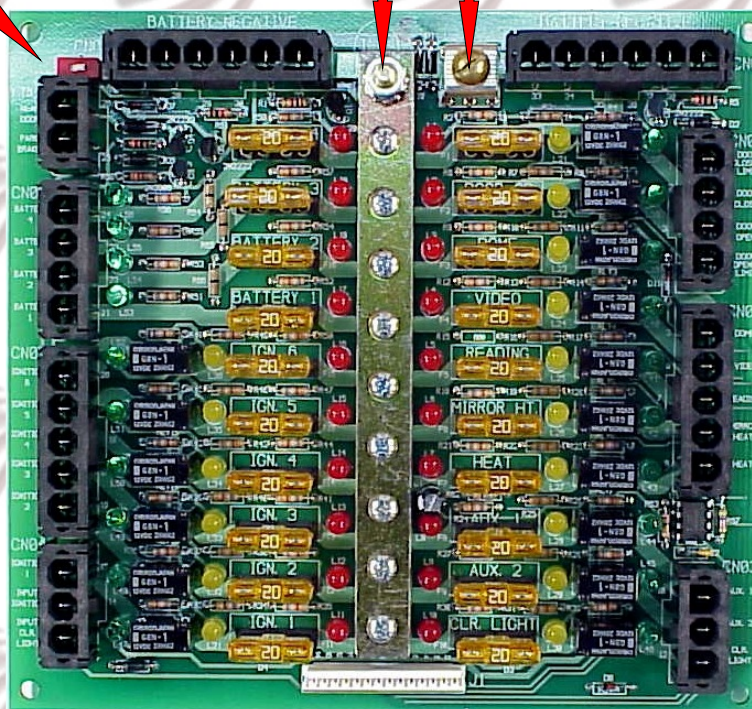
Power Center:
Left to Right; 7 Inches
Top to Bottom; 6 1/2 Inches
Deep; 3 Inches

Plug-IN-Play
All connections 20 ampere
field replaceable.

Visual Indicators:
Red Led=Open Fuse
Amber Led=Relay "ON"
Green Led= Power Out

Auto Dome, On-Off Dip

Positive Main Cable Input
Battery Negative
Negative Main Cable Input
Battery Negative



Cn07
Rear Door Input
Park Brake Input
Cn06
Battery Circuit #4
Battery Circuit #3
Battery Circuit #2
Battery Circuit #1
C.N05
Aux. #3 Circuit
Ignition Circuit #5
Ignition Circuit #4
Ignition Circuit #3
Ignition Circuit #2
C.N04
Ignition Circuit #1
Ignition Input
Clearance Light Input

Cn01
Door Closed Limit
Door Close
Door Open
Door Opened Limit
Cn02
Dome Light Circuit
Video Circuit
Reading Light Circuit
Mirror Heat Circuit
Heat Circuit
Cn03
Aux. #1 Circuit
Aux. #2 Circuit
Clearance Light Circuit