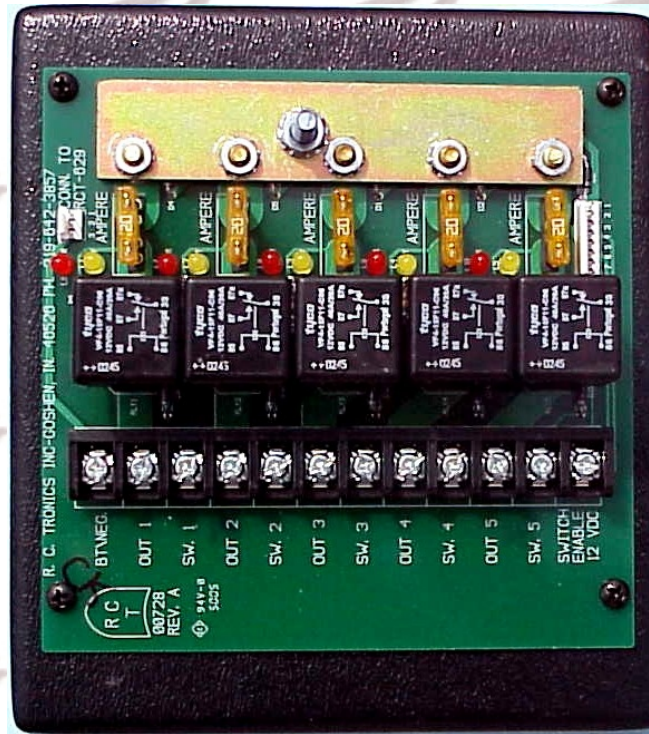


R. C. Tronics Incorporated

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.com>



RCT 728 Power Center

Dimension 7 1/2" high x 6 3/4" wide x 3" deep weight 20 oz.

This system can carry a maximum of 200 amperes at 12 VDC. Unit houses five 40-ampere relays. Each relay is fuse protected, which can be protected with ATO or circuit breakers. Open fuse is indicated with a red LED located beside each fuse. Relay "energized" is indicated with an amber LED. Each relay can be operated with a contact closure to battery negative, (rated 12 VDC at .14 ampere) at terminal strip marked SW 1 thru SW 5. Relay output to loads is also located at terminal strip. (Rated 12 VDC at 40 ampere) The two additional openings at terminal strip are, "Battery Negative" (rated 12 VDC at 1 ampere) and "Switch Enable". (Rated 12 VDC at .1 ampere) Cutting zero ohm resistors above each switch will cause relay not to energize until the signal is present at "Switch Enable". Eight-conductor data cable is required to connect Power Center to Switch Panel.

| | | |
|---------|----------------------|----------------------|
| BT/NEG. | = Battery Negative | 12 VDC at 1 ampere |
| OUT 1 | = Relay # 1 output | 12 VDC at 40 ampere |
| SW. 1 | = Operates relay # 1 | 12 VDC at .14 ampere |
| OUT 2 | = Relay # 2 output | 12 VDC at 40 ampere |
| SW. 2 | = Operates relay # 2 | 12 VDC at .14 ampere |
| OUT 3 | = Relay # 3 output | 12 VDC at 40 ampere |
| SW. 3 | = Operates relay # 3 | 12 VDC at .14 ampere |
| OUT 4 | = Relay # 4 output | 12 VDC at 40 ampere |
| SW. 4 | = Operates relay # 4 | 12 VDC at .14 ampere |
| OUT 5 | = Relay # 5 output | 12 VDC at 40 ampere |
| SW. 5 | = Operates relay # 5 | 12 VDC at .14 ampere |

EIGHT PIN HEADER

| | |
|--------|--|
| Pin #1 | = Black Wire, Battery Positive +12 VDC |
| Pin #2 | = Red Wire, Switch Enable +12 VDC |
| Pin #3 | = Green Wire, Battery Negative |
| Pin #4 | = Brown Wire, Switch # 1 |
| Pin #5 | = Blue Wire, Switch # 2 |
| Pin #6 | = Orange Wire, Switch # 3 |
| Pin #7 | = Yellow Wire, Switch # 4 |
| Pin #8 | = White Wire, Switch # 5 |