

FEATURES AND SPECIFICATIONS

- One 6-terminal plug-in connector to make connection to the internal DPDT relay.
- 5 Amp/30V DC relay contact rating.
- 4-terminal IR input (**S** = IR Signal, **CI** = Control Input, **G** = Gnd, **V** = +12V) for connection of Xantech IR Receivers, Smart Pads, Connecting Blocks and other devices.
- All plug-in connectors accept wire sizes from 24 to 12 gauge.
- **IR CONFIRM** LED goes on **only** when an RC68+ (or RC68) IR command signal activates unit.
- LED turns **ON** when **N/O** (normally open) contacts are closed and goes **OFF** when **N/C** (normally closed) contacts are closed.
- Four RC68+ IR commands permit **Pair**, **Toggle**, and **Momentary** operation of the switching relay.
- IR activated ON condition (N/O contacts closed) goes OFF if power is interrupted.
- +3V to +30V DC 1 mA applied to **CI** terminal will switch unit, instead of IR, if desired.
- Factory preset Group Code number: **50**.
- **CODE SUB-GROUP** switch allows a choice of 8 different groups of the four RC68++ commands that operate the CC12. This prevents mutual interaction in common IR systems when using more than one CC12. Also, internal E² PROM can be set to different code groups, allowing up to 240 different IR code combinations if the system uses more than eight CC12's or in combination with SR21's.
- Power: +12V DC @ 50 mA. Use the 781RG Power Supply for each CC12. If IR receivers or keypads are used on the same 12V line, use the 782-00 Power Supply.
- Flanges, plus supplied screws, permits easy mounting to flat surfaces.
- Dimensions: 5-1/4" x 2-3/8" x 1-7/8".