Cat. # RELAY-STD (NO), -ST2, -1NC (NC)
Single Pole 50/60 Hz
120VAC, 20A General Purpose, Tungsten, Ballast, & 1hp
277VAC, 20A General Purpose, Ballast, & 2hp
Wire Range #14 - #8 AWG Copper; Torque 7 in.-lbs.

Cat. # RELAY-2PL (NO), -2NC (NC)
Double Pole 50/60 Hz
480VAC, 20A General Purpose, Ballast, & 2hp
Wire Range #14 - #6 AWG Copper; Torque 20.5 in.-lbs.

Cat. # RELAY-347 – SPST-NO, 50/60 Hz
347VAC, 20A General Purpose, Ballast
Wire Range #14 - #6 AWG Copper; Torque 20.5 in.-lbs.

Cat. # RELAY-LAT
Single Pole 50/60Hz
120VAC, 20A General Purpose, Tungsten, Ballast, & 1.5hp
277VAC, 20A General Purpose, Ballast, & 2hp
347VAC, 15A Ballast
Wire Range #14 - #8 AWG Copper; Torque 7 in.-lbs.

Cat # RELAY-030
Single Pole 50/60Hz
120VAC, 20A Tungsten, Ballast & 1/2 hp
277VAC, 30A, Ballast, & 2hp
Wire Range 2 x #14 - #8 AWG Copper; Torque 16 in. –lbs.

Cat # RELAY-L30
Single Pole 50/60Hz
120VAC, 20A Tungsten, Ballast & 1/2 hp
277VAC, 30A, Ballast, & 1hp
347VAC, 20A, Ballast
Wire Range 2 x #14 - #8 AWG Copper; Torque 16 in. –lbs.

For use only in Leviton Z-MAX™ relay cabinets
For installation and operation see publication
provided with your Z-MAX relay cabinet

For more information contact:
Leviton Manufacturing, Inc.
Lighting Management Systems Division Headquarters
20497 SW Teton, Tualatin, Oregon 97062 USA
Voice - (503) 404-5500
Fax - (503) 404-5600
Tech Support - (800) 959-6004
SPECIAL NOTE FOR LATCHING RELAY TYPES

Latching relays, Leviton part number RELAY-LAT requires relay bus card firmware 1.13 or higher. Relay-030 or Relay-L30 requires relay bus card firmware 2.10 or higher. If you do not have this version of bus card firmware, please contact Leviton Technical Services at (800) 959-6004.

TO CHECK YOUR FIRMWARE VERSION

**Step 1:** Press **MENU**

**Step 2:** Use **△ ▼** until MAIN MENU SELECT

**Step 3:** Press **SELECT**

**Step 4:** Use **△ ▼** until SOFTWARE BUILD

Verify the following:

- The number after the "V" is the version number and must be 1.13 or greater.
- The number after the “RLY” indicates the number relay bus card. You could have 1-6 bus cards in your cabinet. Pressing **△ ▼** will view the software version of other bus cards. Firmware version for all bus cards should be the same.

**NOTE:** If the menu doesn’t show up or reports "N/A", you have an earlier version of software than supports version reporting. Contact Leviton Technical Services.

Relay-030 and Relay-L30 include a feature whereby if a power supply failure is detected the relay is latched into a known condition. This condition is factory set to "open" like a normally open relay. If it is desired to have the relay "closed" like a normally closed relay, move jumper JP1 to the NC position.