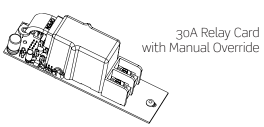
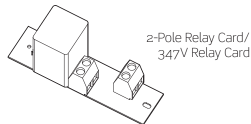


EZ-MAX™ Plus Relay Cards





Leviton EZ-MAX Plus Panels use individual Relay Cards for each circuit allowing for the most flexibility in matching the relay type to your specific load requirements. The benefit of a single relay card for a single circuit allows an infinite arrangement of relay types to position in your system and supports individual replacement should the need ever occur. For maximum equipment protection, the standard 30A relay card has a short circuit current rating (SCCR) of 20,000A to allow it to withstand higher current inrushes caused by short circuit conditions.

RELAY TYPE	WIRE SIZE	WIRE TYPE	TORQUE	MAX VOLTAGE	TUNGSTEN RATING (120V)	BALLAST RATING	MOTOR RATING (120V/277V)	INDUCTIVE BALLAST TRANSFORMER, HID RATING
1-Pole N/O or N/C Relay Card w/Manual	Nanual #14-#8	Solid or Stranded	16 in-lbs	277V	20A	30A	1/2 HP/1 HP	30A
Override (20,000 SCCR) AV (RELAY-L30)	AWG			347V		20A		20A
2-Pole N/O Relay Card (RELAY-2PL)	#14-#6 AWG	Solid or Stranded	20.5 in-lbs	277V Per Pole (480V)		20A	2 HP @ 240V & 480V	20A
347V N/O Relay Card (RELAY-347)	#14-#6 AWG	Solid or Stranded	20.5 in-lbs	347V	-	20A	-	20A

FEATURES

- Relay cards individually replaceable
- Mechanical attachment to panel of each relay card is with a single screw
- Listed for use with ballasted loads
- From the panel, each relay card can be controlled as follows:
 - Override On
 - · Override Off
 - Locked Override On
 - · Locked Override Off
 - Timed On
 - · Timed Override Off
- 10 year warranty on relay cards

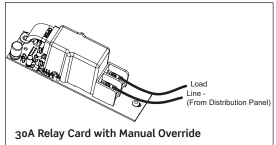
Environmental

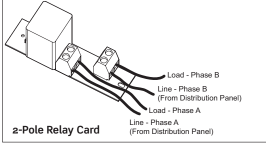
- Operating Temperature Range: 32-104°F (0-40°C)
- Relative Humidity: less than 90% non-condensing

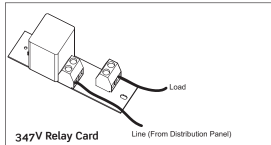
ORDERING INFORMATION

CAT. NO.	DESCRIPTION
RELAY-L30	1-Pole N/O or N/C Relay Card with Manual
	Override, 30A, 120-277V, 347V, 20A Ballast
RELAY-2PL	2-Pole, N/O Relay Card, 20A, 208-480V
RELAY-347	347V N/O Relay Card, 20A, 347V

TYPICAL WIRING DIAGRAMS







Leviton Mfg. Co., Inc. Lighting Management Systems