ONTROL SYSTEMS







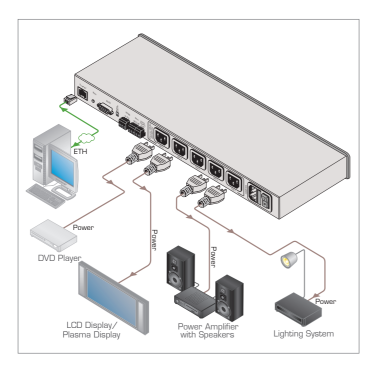




The PL-50 is a power controller that monitors and controls up to five power channels by detecting the power status of the connected units. Using an embedded Web page, the unit can schedule outlet activity and manage alarm response.

FEATURES

- Embedded Web Page Control Schedules outlet activity, event response, and sets status of each channel separately.
- Alarm Management Detects changes in the state of any channel, triggering an alarm or any other room activity via e-mail or via the relay.
- Status Change Preset level buttons measure the standby mode and the active mode for reference.
- Alarm Relay or via Web page.
- Indicators A green active LED and an orange standby LED per channel, indicate the status of the outlet.
- Max. Power Capacity 10A total.
- Flexible Control Options Front panel, RS-232 (K-Router™ Windows®-based software is included), RS-485, Ethernet, USB and IR remote.
- Versions for European and American Voltages.
- Standard 19" Rack Mount Size 1U. Rack "ears" included.



TECHNICAL SPECIFICATIONS

INPUT POWER SOURCE: OUTPUTS:

Europe: 230V AC, 50/60Hz, 10VA, internal; USA 130V AC, 50/60Hz, 10VA, internal. Europe: 5 x 220-240V AC outputs, total load of

10A max; USA: 5 x 100-120V AC outputs, total

load of 10A max.

DIMENSIONS: 19" x 7" x 1U (W, D, H) rack-mountable. WEIGHT: 2.7kg (6lbs) approx.

ACCESSORIES:

Power cord, Windows® based Kramer control

software, infrared remote control transmitter,

rack "ears".