



ENGINEERED
PLUG-IN TRANSFORMER
with LED and BASIC SURGE PROTECTION
RT-1650SL/M

REVERE INDUSTRIES

REVERE INDUSTRIES • 1101 BIENVILLE STREET • NEW ORLEANS, LA 70112
504 523-3503 • 800 843-8321 • 24-HOUR FAX ORDER LINE 800 511-1821



BAR CODED

SPECS AT A GLANCE

- UL Listed
- Primary120VAC 60Hz
- Secondary16.5VAC, 50VA
- LED IndicatorSupervises power
- Primary Termination2 Male Blades • Secondary Termination2 #6-32 Screw Terminals with washers for secure contact
- Size2 7/8" W x 2 1/4" D x 3 7/8" H
- Weight1.5 lbs.
- ColorBright Decorator White

Surge Protection Specs

- Single Mode ProtectionHot to Neutral
- Clamping Voltage340V
- Max. Spike Current4500 Amps
- Energy Dissipation60 Joules
- Max. Spike Voltage6000 Volts
- Clamping Response Time25 Nanoseconds



DESCRIPTION

The **REVERE ENGINEERED™** RT-1650SL/M is a 16.5VAC, 50VA Class II U.L. Encased Plug-in Transformer with LED indicator for power supervision, built in cable strain relief, and with basic surge protection. Its construction is a bright decorator white colored plastic. It comes with a mounting tab and mounting screw. The compact design, as well as its decorator color, makes it perfectly suitable for office or residential decors.