Power Jumper HDTV Power Relocation Kit

The In-wall HDTV "Power Jumper[™]" Power Relocation cable is used to easily relocate power to your flat panel mounted on the wall from a premise duplex powered receptacle nearby. The Power Jumper[™] is prewired and requires no electrical wiring by the installer, and fastens to standard backless electrical NEMA formatted mounting devices.

The Duplex Receptacle of the Power Jumper[™] is installed behind the HDTV and the IEC end is located below in the same stud bay mounted on the wall. Use a standard right angle IEC power cord set (available from MIDLITE) and plug it into the IEC power inlet of the "Power Jumper[™]" and plug the other end (NEMA 3 Prong Plug) into a remote surge protector or electrical receptacle nearby.

MODEL:

- Part Number: PJ Y XR; Y = Color (White = W, Black = B not yet available): XR = Length ZR = 7 ft., (custom lengths 8, 9, 10, 13, 15 feet or more).
- NEMA 5-15R Receptacle connected to a IEC 60320 CY14 power inlet.

SPECIFICATIONS:

- Electrical Rating: 15 Amp, 125 Vac, 60Hz.
- Cable Type; NM-B, 14-2 AWG.

CODE AND RATING COMPLIANCY:

- UL 817, CSA#22.2#21
- NEC Code: 250.146(D), Isolated Receptacles.
- NEC Article 300.15 (E) Integral Enclosure and NEC 334.40 (B) Devices of Insulating Material and other NEC code requirements suitable for its intended application.
- Cable Type NM-B usage as defined in Article 334 of the NEC.
- All Components are UL rated for its intended application.



* Multiple Patents Pending

