

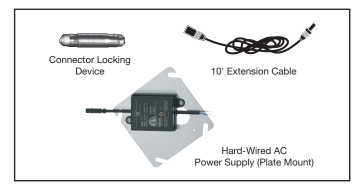
AC POWER KITS FOR SELECTRONIC BASE FAUCETS & FLUSH VALVES



MODEL NUMBER:

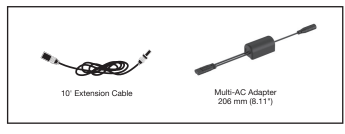
☐ PK01.PAC Plug-In AC Power Kit

Includes power supply and connector locking device, 6-foot (1,825 mm) long power cord. Can be used with all Selectronic Base Model Faucets and Flush Valves. One power supply can run up to 15 Selectronic products at one time.



☐ PK01.HAC Hard-Wired AC Power Kit

Includes Hard-Wired AC power supply (plate mount), 10' extension cable, and connector locking device.



☐ PK01.MAC Multi-AC Power Kit

Includes 10' extension cable and multi-AC adapter. One AC power supply can power up to 15 Selectronic faucets and/or flush valves at one time in a daisy chain configuration.

FOR USE WITH SELECTRONIC BASE FAUCET & FLUSH VALVE MODELS

FEATURES:

Plug-In AC: Class 2 UL certified universal Plug-In AC power supply with 6' long power cord. Input Voltage: 100 - 240 VAC, 50 / 60 Hz. **Output Voltage:** 6VDC.

Hard-Wired AC: Class 2 UL certified Hard-Wired AC transformer (electrical box by others). Includes 10' extension cable to allow for remote installation of transformer. **Input Voltage:** 120~240 VAC, 50/60HZ. **Output Voltage:** 6VDC.

Multi-AC: One AC transformer (plug-in or hard-wire) can power up to 15 faucets and/or flush valves in a daisy chain configuration. 10' maximum distance between units. **SEPARATE AC POWER KIT REQUIRED**.

Fail-Safe: Faucet and/or flush valve automatically shuts off upon loss of AC power. Prevents costly excess water usage and potential flooding.

Connector Locking Device: Secures connection of power supply to sensor. Prevents disconnection.

ONE POWER KIT REQUIRED FOR EACH FAUCET AND FLUSH VALVE

PART OF LIXIL