



Type-A + Type-C Dual USB Ports with 18W USB In Wall Outlet



BENEFITS

- **Essential In-Wall USB Charging for Everyday Devices:** This 18W triple-port in-wall USB outlet replaces bulky wall adapters with a clean, built-in solution. Perfect for phones, wireless earbuds, smartwatches, Bluetooth accessories and other small electronics. Simple, reliable, and always ready.
- **Dual USB Ports, Type-A +Type-C Compatibility:** Equipped with one USB-A and one USB-C ports, it supports both legacy cables and newer USB-C devices. One outlet covers the majority of household charging scenarios without requiring multiple chargers.
- **Shared 3.6A Output for Practical Daily Charging:** With a total output of up to 3.6A, this outlet delivers stable, efficient power for everyday devices. Ideal for simultaneous charging without sacrificing performance.
- **Clean Look, No Extra Adapters Needed, Eliminate clutter from wall chargers, power bricks, and extension cords.** Charging power is built directly into the wall – neat, space-saving, and visually unobtrusive.
- **Built for Reliability & Safety:** Designed for long-term residential use with overload and overheat protection, tamper-resistant shutters, and UL listing. A dependable choice for bedrooms, living rooms, kitchens, and rental properties.
- **Standard In-Wall Fit, Easy Replacement:** Fits standard electrical boxes and installs just like a regular wall outlet. An easy upgrade from traditional receptacles or older USB outlets.

SPECIFICATIONS

Model	ERU2418AC1A	ERU2418AC2A
Receptacle Type	NEMA 5-15R	NEMA 5-20R
Input Voltage	125Vac/60Hz 0.5A	
Rated DC Output	18W Max (USB-A + USB-C)	
USB-C Single Output	5V/3A (15W Max)	
USB-C Protocols	Type-C DFP, BC1.2	
USB-A Single Output	5V/2.4A (12W Max)	
USB-A Protocols	BC1.2, Apple 2.4A, Samsung 2.0A	
Dual Output (USB-C+USB-A)	5V/3.6A (18W Max)	
USB Overload Protection	Self-resetting	

SPECIFICATIONS

USB Short Circuit Protection	Self-resetting
Enclosure Flame Rating	Rated 5V per UL94
Housing Color	White, Black
Operating Temperature	-20°C to 40°C
Storage Temperature	-40°C to 85°C
Wiring & Wire Gauge	Back & Side-Wired, 14-12 AWG
Applicable Standards	UL 498, UL 1310, CSA C22.2, FCC Part 15 Class B
Certification Types	UL, CUL, FCC
Energy Efficiency	DOE Level VI + CEC

