



Search

Products

NEW Signal-Safe™ IEC Power Cords



Signal-Safe™ IEC Power Cords replace the standard power cords provided with electronic components, and are available with standard or low profile, 90° angled plugs.

- Save space at the back of the rack
- Constructed of 14 gauge wire or 18 gauge wire (cable/satellite cords)
- Provides a cleaner, more organized installation
- Eliminates slack and loops caused by long power cords
- Signal-Safe™ design incorporates twisted wires to minimize disruptive AC magnetic fields
- Multiple length cords available to meet the needs of each situation
- Also available for user specifically with most satellite and cable boxes
- UL listed in the US and Canada



NEW Signal-Safe™ Design incorporates tightly twisted conductors to virtually eliminate AC magnetic fields



NEW Low-profile, 90° angled plugs are available in left or right hand orientations



NEW Cords designed for cable/satellite boxes now available

Left angled plug

Right angled plug



Left/right plug orientation is determined by the direction in which the cord exits the plug when the plug is installed in a receptacle with the ground prong down

6" Length Part #	12" Length Part #	18" Length Part #	24" Length Part #	36" Length Part #	48" Length Part #	Plug Type
IEC-6X4	IEC-12X4	IEC-18X4	IEC-24X4	IEC-36X4	-	Straigh
IEC-6X20	IEC-12X20	IEC-18X20	IEC-24X20	IEC-36X20	IEC-48X20	Straigh
IEC-6X100	IEC-12X100	IEC-18X100	IEC-24X100	IEC-36X100	IEC-48X100	Straigh
IEC-6X20-90L	IEC-12X20-90L	IEC-18X20-90L	IEC-24X20-90L	IEC-36X20-90L	IEC-48X20-90L	Low-Profile Hand
IEC-6X20-90R	IEC-12X20-90R	IEC-18X20-90R	IEC-24X20-90R	IEC-36X20-90R	IEC-48X20-90R	Low-Profile Hand
IEC-6X20SC*	IEC-12X20SC*	IEC-18X20SC*	IEC-24X20SC*	IEC-36X20SC*	IEC-48X20SC*	Straigh

* Denotes cable/satellite cord

