

PLUG-IN ADAPTER

0E-PPS12VHAC
12VDC, 500 MILLIAMP
6' CORD WITH 2.1MM PLUG



The 0E-PPS12VHAC is a fully regulated 12VDC, 500 milliamp plug-in switching adapter that provides reliable DC power for a wide variety of indoor security and surveillance products and applications. It can be used with input voltage ranging from 100 to 240VAC and includes a power indicator LED. Self-limiting protection against short circuit and overload conditions is included, with auto recovery. Complies with DOE Level VI Efficiency and FCC requirements.

- 12VDC, 500 MILLIAMP (6 WATTS)
- PRIMARY: 100 to 240VAC, 50/60Hz, 0.5A
- I.T.E. POWER SUPPLY
- SHORT CIRCUIT AND OVERLOAD PROTECTED;
AUTO RECOVERING
- POWER INDICATOR LED
- 2 PRONG PLUG; 6' 22AWG CORD W/ 2.1MM PLUG
- EFFICIENCY LEVEL VI, FCC COMPLIANT; UL LISTED
- FOR INDOOR USE ONLY
- OPERATING TEMP.: 32°F to 104°F (0°C to 40°C)

PART #: 0E-PPS12VHAC

UPC: 811914026136

LENGTH: 2.9"

WIDTH: 1.2"

HEIGHT: 1.7"

WEIGHT: 3.2 OUNCES



**FOR MORE INFORMATION,
CONTACT YOUR ADI SALES PERSON.**

wboxtech.com