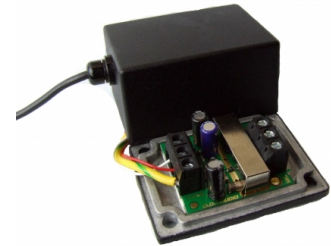




**MODEL :** CPPW 01-RF



**DESCRIPTION**

CPPW01-RF is a phantom power adaptor requiring external feed from phantom power supply 9 – 48 Volts DC

- The CPPW01-RF is a phantom power adaptor requiring external feed from phantom power supply 9 – 48 Volts DC.
- The case is made from robust aluminium and includes filters which will eliminate all interference from GSM frequencies from 800 MHz - 1.2 GHz.
- The internal PCB has a 3 screw terminals for input and output connections for quick and easy wiring allowing open ended microphones to be connected.
- A 1 metre screened cable is prefitted to the input terminals ready for connection to a phantom power supply.
- Small size enables it to be placed discreetly either in a ceiling or under a table away from the microphone itself and is Ideal for permanent hidden installations.
- Finish: Satin Black

For 'Glossary of Terms' [Click Here](#)

Technical	
Dimensions	W37mm H31mm
Length	51mm
Application	Phantom power adaptor for use with electret condenser capsule microphones. Requires external 9 - 48 Volt DC supply.
Finish	Satin Black
Architects and engineer specifications	The CPPW01-RF is a phantom power adaptor requiring external feed from phantom power supply 9 – 48 Volts DC. The case is made from robust aluminium and includes filters which will eliminate all interference from GSM frequencies from 800 MHz - 1.2 GHz. The internal PCB has a 3 screw terminals for input and output connections for quick and easy wiring allowing open ended microphones to be connected. A 1 Metre screened cable is prefitted to the input terminals ready

Technical	
	for connection to a phantom power supply. Its small size enables it to be placed discreetly either in a ceiling or under a table away from the microphone itself and is Ideal for permanent installations Finish: Satin Black Dimensions: L51mm W 37mm H31mm