

# **Power Filter**

**MM015 - Small Power Filter** 

### **USER MANUAL**

Used to filter electrical noise on the 12 Volt supply emanating from ignition system, GPS or strobe system.

Connects direct into MicroAvionics Powered Radio Interface.

Plug interface power lead into power filter.

Plug lead from power filter into radio interface.

The Power Filter has been designed to connect direct into a MicroAvionics Powered Radio Interface. If you are using any other make of interface or equipment please advise so we can supply the appropriate connectors.

We can also supply a power filter to connect direct to any other radio equipment. I.e., your Icom radio etc.

#### Other uses to reduce noise on power supply:

Hand held radio, if powered from ignition supply. GPS, if powered from ignition supply. Strobe system, if powered from ignition supply.

#### Specification.

Operating Voltage: 10 - 15Volts DC.

Max through filter 1Amp.

#### www microavionics.com



# **Power Filter**

MM015 - Small Power Filter

### **USER MANUAL**

Used to filter electrical noise on the 12 Volt supply emanating from ignition system, GPS or strobe system.

Connects direct into MicroAvionics Powered Radio Interface.

Plug interface power lead into power filter.

Plug lead from power filter into radio interface.

The Power Filter has been designed to connect direct into a MicroAvionics Powered Radio Interface. If you are using any other make of interface or equipment please advise so we can supply the appropriate connectors.

We can also supply a power filter to connect direct to any other radio equipment. I.e., your Icom radio etc.

#### Other uses to reduce noise on power supply:

Hand held radio, if powered from ignition supply.

GPS, if powered from ignition supply.

Strobe system, if powered from ignition supply.

#### Specification.

Operating Voltage: 10 – 15Volts DC.

Max through filter 1Amp.