

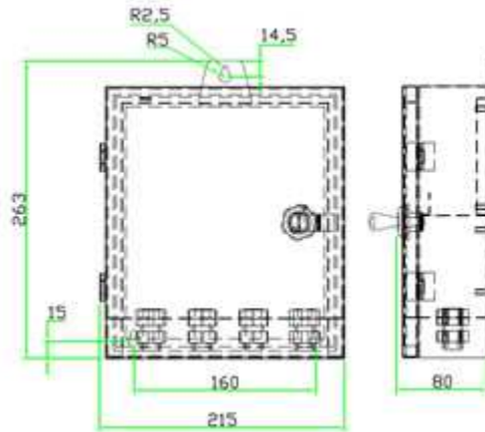

■ Features

- ✚ 9 Channels 12VDC individually fused outputs
- ✚ Circuit Short protection
- ✚ IP65 weatherproof rank
- ✚ Individual LED's for each output
- ✚ Power ON/OFF switch
- ✚ Unit maintains camera synchronization
- ✚ Easy installation saves time and eliminates costly labor
- ✚ Spare fuses included
- ✚ 2 years warranty

■ Specification

Input Voltage	AC90-264V
Input Voltage Frequency	50/60Hz
Output Specification	
Output Voltage	12VDC+10%
Total Output Current	5A(500mA/output,9channels for 9 sets security cameras)
Total Outputs	60W
Fuse Type	Glass Fuse
Fuse Rating	0.5Amps/250VAC
Protection	
General Protection	each output has individual fuse and LED indicator, when problem occurs,only affect the individual output, other outputs still working
Circuit Short Protection	when short condition occurs, individual fuse will open the circuit,when condition removed, replacing another new fuse will back to close.
Over-load protection	105-135%hiccup mode,auto-recovery
Over-voltage protection	115-135%,Shut down o/p voltage, re-power on to recover
Outdoors Use	double waterproof design,waterproof rank IPX65
General Specifications	
Working temperature and humidity	-10℃~+60℃, 20%~80%RH
Store temperature and humidity	-20℃~+85℃,10%~90%RH
Application	
CCTV	Camera, PTZ, IR Illuminators, Video Process Equipment, etc.

■ **Shape and installation dimension**



■ **manual**

12VDC 9 OUTPUT SWITCH MODE WEATHERPROOF CCTV POWER SUPPLY

Connection Diagram: MPS-060-9WP

Voltage Adjustment
Input Voltage can be selected between 110V and 220V

Protection Fuses
(Note: Fuses can be upgraded to 1Amp if required, Providing total power output does not exceed 5A)

Panel Isolation Switch ON/OFF

Earth Connection
AC Input

Std CCTV Camera Connection (up to 500mA)

Parallel CCTV Camera Connection
(For CCTV Camera's rated @ more than 500mA)

* If the CCTV Camera is rated at more than 500mA multiple Outputs can be connected in parallel to increase the total output current. In the example shown 9 output have been connected in parallel to give total output of 1.5 Amp.

To disable a camera output move the jumper link to the off position.

Test & Measurement:

To determine the current(A) draw of a camera remove the jumper link, set your metre to A/Amps DC, and with the camera connected measure the current across the ON and COMMENT terminals.

LED Fuse Status Indicator
LED ON = Fuse OK
LED OFF = Fuse Fault

Specifications:
 Input Voltage: AC 100~120V
 AC 220~240V
 Output Current: 9X500mA fused outlets (6A Max)
 Output Power: 60W
 Dimensions(mm): 230(L) x 180(W) x 65(H)

* For Indoor and outdoor Used
(DO NOT dip into water directly)

Multiple View, More attention!

Mulview Technology Limited

<http://www.mtlcctv.com>

TEL:0086-755-88849659 FAX:0086-755-83722362 E-mail:mulviewcctv@gmail.com,sales@mtlcctv.com