

▼ Wireless Antennas

Omnidirectional Wireless Antennas



Mini antennas with 90° adjustable base. 2.4GHz. As used on many wireless devices.

Price Each	RRP	3+	5+
S 9722A 5dBi SMA	17.95	16.50	15.00
S 9723 9dBi RP-SMA	18.95	17.95	17.95

SMA & N Leads To Suit Wireless Systems

All use high quality, 50 ohm coaxial cable.

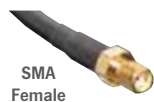


N Male



SMA Male

Price Each	RRP	5+	10+
S 9707 30cm	13.95	12.60	11.90



SMA Female



SMA Male

Price Each	RRP	5+	10+
S 9705 30cm	13.95	12.60	11.90



SMA Female



SMA Male

Price Each	RRP	4+	10+
P 6127 1m RG316	16.50	14.95	13.25



SMA Male



SMA Male

Price Each	RRP	4+	10+
P 6130 1m RG316	19.95	17.95	15.95

▼ Power Accessories

12V DC UPS Battery Backup Supply



A complete 12V DC power supply and battery backup unit. When operating from 240V, it charges the internal battery (available separately) and powers the connected load (max 5A). When mains fails, the load is powered from the battery. Output short circuit protection, current limiting and over voltage protection. Low voltage cutoff @ 10.8V. Ideal for alarm backup use. Indoor use only. Includes power lead.

Price Each	RRP	3+	6+
M 8561	129.00	119.00	109.00
S 5090D 7.2Ah battery	36.95		

18 Way 12V DC Power Distribution Box



Designed for powering up to a maximum of 18 12V DC powered CCTV cameras. Each output is individually fused and can be set on or off via internal jumpers. Outputs are fuse protected at 1.5A and may be paralleled together if higher current is required for your chosen camera. Each output is protected to prevent spikes and surges damaging connected cameras. Screw terminals are provided for each circuit. Output current limiting and over voltage protection is included. Overall total max load is 15A (max 1.2A per output). Includes power lead. Indoor use only. Dimensions: 290W x 210H x 55Dmm.

Price Each	RRP	2+	5+
S 9752A	199.00	185.00	165.00

9 Way 12V DC Power Distribution Box



Designed for powering up to a maximum of 9 12V DC powered CCTV cameras. Each output is individually fused and can be set on or off via internal jumpers. Each output is protected to prevent spikes and surges damaging connected cameras. Screw terminals are provided for each circuit. Output current limiting and over voltage protection is included. Overall total max load is 7.5A (max 1.5A per output). Includes power lead. Indoor use only.

Price Each	RRP	2+	5+
S 9753B	135.00	121.50	109.95

DC Power Splitter Leads



P 6715

P 6718

Split a single power supply between multiple devices. Ideally used with a high current plugpack to distribute power to multiple cameras. 2.1mm DC connectors.

Price Each	RRP	4+	10+
P 6715 2 Way	7.50	6.75	6.00
P 6716 4 Way	8.95	7.65	7.20
P 6718 5 Way	9.95	9.00	8.00
P 6721 8 Way	15.95	14.50	12.95

DC Power Leads



2.1mm DC plug to 2.1mm DC plug. 50cm.

Price Each	RRP	4+	10+
P 6717	6.95	6.50	5.75
P 6719 Screw locking	11.95	10.95	9.75

CCD Camera Extension Leads



1 X RCA & 1 X BNC plug each end. 1 x 2.1mm DC power plug at one end, socket at other end.

Price Each	RRP	4+	10+
P 6709A 5m	21.50	19.50	17.95
P 6711A 10m	29.95	27.50	26.00
P 6712A 15m	33.95	30.95	27.95
P 6713A 20m	38.95	36.95	34.95

8 Way Terminal Block Bus Bar

COP



Distributes a single power input to eight outputs. Perfect for splitting a single camera supply to power up to eight cameras.

Price Each	RRP	2+	4+
S 9755	24.95	22.45	20.00

9 Way Terminal Block Bus Bar

COP



Distributes a single power input to nine outputs. With PTC fuses on each output for short circuit protection.

Price Each	RRP	2+	4+
S 9757	54.95	49.50	43.95

DC Jack Power Lead



A 2.1mm DC power jack with bare ends for connection to a power source. Ideal for powering DC devices from batteries. Tip positive. 30cm.

Price Each	RRP	6+	20+
P 6714	2.95	2.65	2.35

Can't get to a store?

We provide same day delivery for metro Sydney, Melbourne & Perth. PLUS overnight delivery Australia wide! Ask about our affordable freight rates.