

Remote Control Antenna Options

REMOTE AND TELEREMOTE ANTENNA OPTIONS

MAGNETIC BASE INDEPENDENT GROUND PLAIN ANTENNAS

The Control Master® Magnetic Base Independent Ground Plain Antennas are designed to provide excellent Omni directional reception.

The antennas are pre-tuned to suit either video or data and are supplied with a double insulated coaxial cable that is fitted with a "N" type male style connector.

YAGI DUAL FREQUENCY HI-GAIN ANTENNA

The Control Master® Yagi Dual Frequency Hi-Gain Antenna (12145) features all alloy construction with welded elements.

The antenna is designed to receive and transmit both data and video signals as used in the Control Master® Teleremote systems. The antenna is supplied with a mounting clamp and an "N" type male fitting as standard.



Recursos

- · Rugged design
- Magnetic base for easy relocation
- Independent ground plain
- Even radiating pattern
- Pre-tuned
- · Labelled for easy identification

Especificações

Frequency	3381	470 MHz (data
Frequency	8531	590 MHz (video)
Antenna Length	3381	178mm
Antenna Length	8531	132mm

Peças

▲ APN:	3258	CABLE ANTENNA BASE & M45T
APN:	3381	AERIAL UNITY MAG BASE DATA
APN:	5613	WHIP ANTENNA TUNED TO SUIT VIDEO
APN:	8402	ADAPTOR BNC MALE TO N TYPE FEMALE
🕶 APN:	8531	AERIAL UNITY MAG BASE VIDEO
APN:	8913	WHIP ANTENNA TUNED TO SUIT DATA
APN:	12145	YAGI ANTENNA 15 ELEMENT DUAL FREQUENCY 2 PIECE

Reference: SBCM0515114



RCT Head Office

Unit 1-5/511 Abernethy Rd Kewdale WA 6105, Australia

sales@rct-global.com

Australia +61 8 9353 6577 Africa +27 83 292 4246 Canada +1 705 590 4001 Central Asia +7 910 411 1174 USA +1 801 938 9214 South America +56 3 5229 9409

Copyright © 2023 Remote Control Technologies Pty Ltd. Images for illustration purposes only. Discover more @ rct-global.com