### 1CEMR



## 1 Channel External Multitek Receivers (with antenna)

The 1 Channel External Multitek Receiver (with antenna) is diverse, reliable and compatible with Dyno Code Hopping Transmitters.

All you ever wanted in a receiver and more!

#### **Features:**

Relay can be selected between pulse and latch

Relay rated at 5 amp, 220 volt output relay

Built in field strength LED to assist with installation

Unique advanced interference reduction circuit

**Incorporates Multitek Smart Memory** 

Compatible with Binary, Trinary, French Rolling Code & Code Hopping

### 1CEMR

# 1 Channel External Multitek Receivers (with antenna)

#### **Dimensions:**

Length: 11cm Width: 8.5cm Depth: 2.8cm Antenna: 30 cm

#### **Specifications:**

TOTAL CURRENT CONSUMPTION:

6 mA + 70mA/relay

STANDBY CURRENT CONSUMPTION:

8 mA

**SENSITIVITY:** 

1 uV

SUPPLIED VOLTAGE:

9 15V DC in Latch Mode and

9 24 AC or DC in Pulse Mode

**RELAY CONTACTS:** 

5 amp

**RELAY CONTACTS VOLTAGE:** 

**220V AC** 

FREQUENCY:

403.55 Mhz

433.92 Mhz

and others on request

## )))bartronic

Tel: +27 (0)11 396 2720 / 0861 BARTRON

Fax: +27(0)11 396 2727 Web: www.bartronics.co.za

38 Pomona Road, Pomona Estates, Kempton Park

GPS Co-ordinates: S 26 05.362 E 28 16.407

P.O. Box 12188 Aston Manor

1630

South Africa