

- 12 bit binary (4096 codes)
- Frequency 403MHz or 433MHz
- 1 or 3 button versions
- Compatible to our Multiplex and Supaplex receivers
- Full product approvals

The Classical Binary Remote Control !

- Dip-switch free (4096 codes)
- Replaces all 403MHz 12 Bit Binary remotes
- Quick, easy coding via 2 buttons
- No need to open
- Unique code playback function
- 1 or 3 button versions
- Compatible to our Multiplex and Supaplex receivers
- Full product approvals

The Intelligent Binary Remote Control !



- Universal self-learning
- Quick, easy copying
- Can store binary, trinary, french & smart2**
- Frequency 403MHz or 433MHz
- 1, 3 or 4 button versions
- Compatible to our Multiplex and Supaplex receivers • Full product approvals

The Sensible Choice in Universal Remotes!

Our Company

Kingdom Electronics has become one of the leading manufacturers of short-range wireless remote control products in South Africa.

We believe that we offer the most comprehensive and innovative range of products on the market today.

We constantly strive to keep abreast of the lates technological developments and this ensures we remain ahead of our competitors.

Our Philosophy

Our philosophy is quite simple... To manufacture a range of world class products.

Our Market

Our products are distributed to many sectors including the gate, garage door and automation industry, the electronic security sector, the access control sector and retail sectors, both locally as well as internationally.

> Our products are universal in design and function and can be used in almost any application where the need for "wireless" switching is required.

Multiplex REMOTE RECEIVERS

- Single-channel output
- Dual-band 403 or 433MHz (selectable)
- Quick-easy code storing
- Can learn binary, trinary, french and smart2**
- Available in single or multi-user
- Universally designed for most applications
- Full product approvals

Supaplex REMOTE RECEIVERS

- Extended range
- Frequency 403 or 433MHz
- Single or multi-channel outputs
- Quick-easy code storing
- Can learn binary, trinary, french and smart2**
 - Available as multi-user (standard) • Universally designed for most applications
 - Full product approvals



- Extended range
- Encrypted Keelog[®] coding system
- Frequency 433MHz
- Single or multi-channel outputs
- Quick-easy code storing
- Universally designed for most applications
- Full product approvals



Only the finest quality components are used to manufacture our products

loppel

- Encrypted Keeloq[®] coding system
- Cannot be duplicated
- Frequency 433MHz
- 1, 3 or 4 button versions
- Compatible to our Securplex receivers only
- Full product approvals

The Secure Choice in Remote Controls !

S Φ 2 Φ C Φ Φ 4 0 rem





• Available as multi-user (3-digit display optional)



Laser optical aligners ensure precision component placement



High speed automatic machines used on all major assembly lines

