

Link Controls Ltd

2011



Comfort. Digital. Command. Control. Special.

CONTENTS

Company Profile	3
Product Introduction	4 - 5
Garage Doors:	
Operators	6 - 7, 10
Rails	8 - 9
Control Equipment & Accessories	11 - 15
Other Available Catalogues	12
Swing Gates:	
Operators	16 - 17
Accessories	21
Sliding Gates:	
Operators	18 - 19
Accessories	21
Battery & Solar Powered Gate Operators	20
Notes	22 - 23
Account Application Forms	24 - 25
Terms & Conditions Of Sale	26 - 27

Link Controls Limited has been part of the Marantec Group of companies since the year 2006. As part of Marantec, we are able to offer a full and complete range of products for industrial, commercial and domestic applications. Constant high levels of testing and Research and Development ensure that we are able to continue to enable ever better standards of quality and reliability.

Opening and closing doors is a basic function of every day life. As a leading international manufacturer for innovative door operator and control unit systems, it is our aim that doors equipped with Marantec operators are made as safe and comfortable as possible using the latest technology. In order to reach this goal, we have an unconventional approach using tried and tested safety and comfort orientated systems from leading German automobiles for our operator technology.

We hold extensive stock and the majority of orders are dispatched the same day for delivery overnight.

Marantec - automatically the best choice.





COMFORT 220.2



TOOTHED BELT RAIL



COMFORT 250.2

Opening and closing doors is just the beginning for us.

As a German manufacturer of innovative door operators and control units it has always been our philosophy to make operators uncompromisingly safe and comfortable. All products are developed solely in our own factories and manufactured by our state of the art production lines. Meeting all legal requirements and standards whilst offering beyond that. We continuously set new standards with numerous patents and our innovative developments.

The benefit for our customers:

You can be assured to possess one of the safest operator systems in the world, protecting your family and your property to the fullest, whilst at the same time offering you complete luxury at the touch of a button.



In order to benefit from the HomeLink system, all our Marantec remote control systems are compatible. Making life just that little bit more simplified.

The best operator for any garage door

Safety provides confidence - it is the basis of security and a sense of well-being

Push Open Security Software

Each operator has built in electronically monitored push open device that effectively prevents the unwanted opening of the door.

Stop & Return

Marantec operator systems detect obstacles at an early stage. When locating the obstacle the door stops, reversing approximately 20cm and freeing the obstacle.

Tamper Proof Radio Control

The multi-bit technology enables more than 281 trillion different radio codes. Thus every hand transmitter becomes a safe unique copy with comfortable, high operating range.

Soft-Start and Soft-Stop

The soft-starts and soft-stops can be adjusted. They guarantee a super-quiet door travel whilst simultaneously protecting the door and the operator.

Electrical Reference Point Technology

It controls and operates the door. Thus guarantees, accuracy to the millimetre, end position cut-off. The door is protected, the durability of the whole system is increased.

Easy Operating System



Marantec operator systems are activated using the uniform programming structure. This saves time and simplifies the installation of different operators.



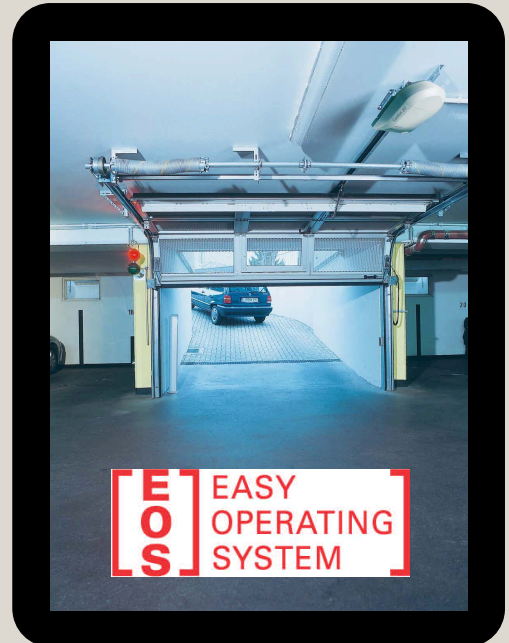
COMFORT 252.2



COMFORT 250.2 SPEED

FEATURES

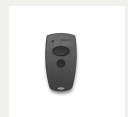
- Plug & Play With Self Learning Capability
- Economy Stand-by Mode
- Anti-Blocking Software
- Push Open Security Software
- Adjustable Soft-Start / Soft-Stop Facility
- Intermediate Stop Position Facility
- Automatic Close / Open Safety Feature
- Adjustable Operator Speed
- Built-in Memory Retention
- Electronic Limits
- Factory Reset Function
- Error Message Display
- Connection For External Controls Such As:
 - ⇒ *Signal Light*
 - ⇒ *House Alarm*
 - ⇒ *Entry Systems Etc*



100kg Lift Up To 5.0 Metres Wide

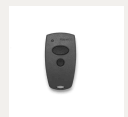
To Suit:

- | | |
|---------------------------------|---------------|
| • Up & Over Doors | Max 3.5m Wide |
| • Single Walled Sectional Doors | Max 5.0m Wide |
| • Double Walled Sectional Doors | Max 3.0m Wide |
| • 16 Operations Per Day | |



Complete With:

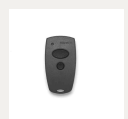
- Two Digital 302 Transmitters
- Mounting Bracket To Suit Up & Over and Sectional Doors



175kg Lift Up To 5.5 Metres Wide

To Suit:

- | | |
|--------------------------------------|----------------------------|
| • Up & Over Doors | Max 5.0m Wide |
| • Single Walled Sectional Doors | Max 5.5m Wide |
| • Double Walled Sectional Doors | Max 5.5m Wide |
| • Retractable Up & Over/Canopy Doors | Max 5.0m Wide & 2.25m High |
| • 28 Operations Per Day | |

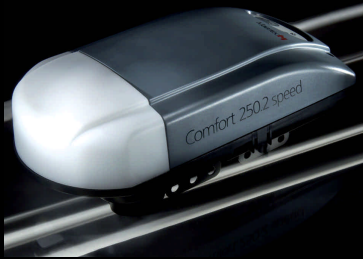


Complete With:

- One Digital 302 Transmitter & One Digital 313 Micro Transmitter
- Mounting Bracket To Suit Up & Over and Sectional Doors



50% Faster Than 250.2



COMFORT 250.2 SPEED

175kg Lift Up To 5.5 Metres Wide

To Suit:

- Up & Over Doors Max 5.0m Wide
- Single Walled Sectional Doors Max 5.5m Wide
- Double Walled Sectional Doors Max 5.5m Wide
- Retractable Up & Over/Canopy Doors Max 5.0m Wide & 2.25m High
- 28 Operations Per Day 50% Faster Than 250.2



Complete With:

- Mounting Bracket To Suit Up & Over and Sectional Doors
- One Digital 302 Transmitter & One Digital 313 Micro Transmitter



COMFORT 252.2

200kg Lift Up To 6.0 Metres Wide

To Suit:

- Up & Over Doors Max 6.0m Wide
- Single Walled Sectional Doors Max 6.0m Wide
- Double Walled Sectional Doors Max 6.0m Wide
- Retractable Up & Over/Canopy Doors Max 6.0m Wide & 2.25m High
- 48 Operations Per Day



Complete With:

- Mounting Bracket To Suit Up & Over and Sectional Doors
- One Digital 302 Transmitter & One Digital 313 Micro Transmitter



COMFORT 257

200kg Lift Up To 6.0 Metres Wide

To Suit:

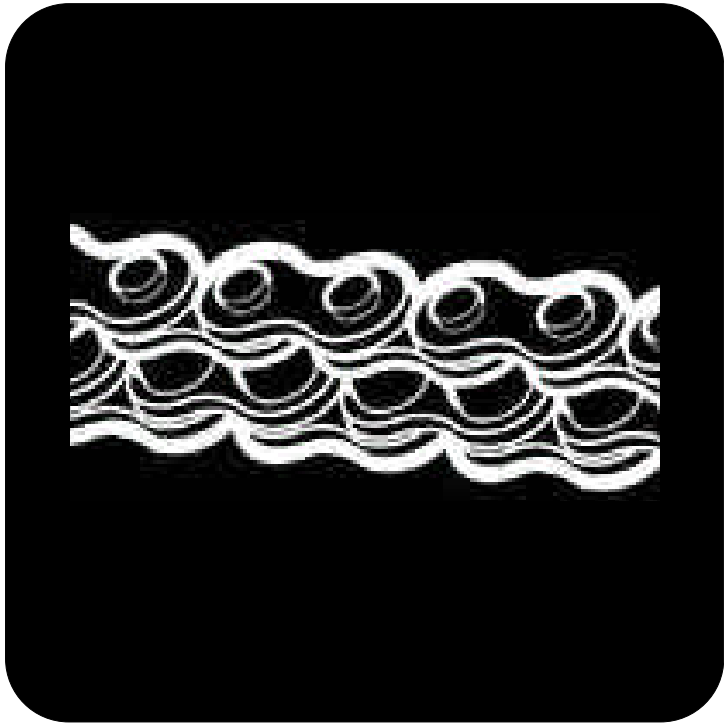
- Up & Over Doors Max 6.0m Wide
- Single Walled Sectional Doors Max 6.0m Wide
- Double Walled Sectional Doors Max 6.0m Wide
- Retractable Up & Over/Canopy Doors Max 6.0m Wide & 2.25m High
- 100 Operations Per Day

Complete With:

- Pre-Cabled Control x.21 Panel
- Mounting Bracket To Suit Up & Over and Sectional Doors

TECHNICAL SPECIFICATIONS

Operator	220.2	250.2	250.2 SP	252.2	257
Push Pull Force	600N	800N	800N	1000N	1000N
Door Travel Speed	140mm/Sec	140mm/Sec	220mm/Sec	140mm/Sec	140mm/Sec
Approx. Opening Time	15 Sec	15 Sec	9.5 Sec	15 Sec	18 Sec
Normal Voltage	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz
Control Voltage	24V DC	24V DC	24V DC	24V DC	24V DC
Radio Frequency	868 MHz	868 MHz	868 MHz	868 MHz	868 MHz
Ampage	1.1 A	1.1 A	1.1 A	1.1 A	1.0 A
Watts	0.25 Kw	0.25 Kw	0.25 Kw	0.25 Kw	0.2 Kw



CHAIN

SK RAIL ROLLER CHAIN

Rail Code	Rail Length	Travel Length	2-Part Available
SK11	3080 mm	2475 mm	•
SK12	3330 mm	2725 mm	•
SK13	4090 mm	3485 mm	•

Increased lengths up to 6.5m available upon request

SUITABLE FOR USE WITH THE FOLLOWING OPERATORS

220.2	250.2	250.2 SP	252.2	257
•	•	•	•	•

The SK rail is recommended on low usage applications up to 175kg

SK S RAIL ROLLER CHAIN — 50% INCREASED STRENGTH

Rail Code	Rail Length	Travel Length	2-Part Available
SK11	3080 mm	2475 mm	-
SK12	3330 mm	2725 mm	-
SK13	4090 mm	3485 mm	-

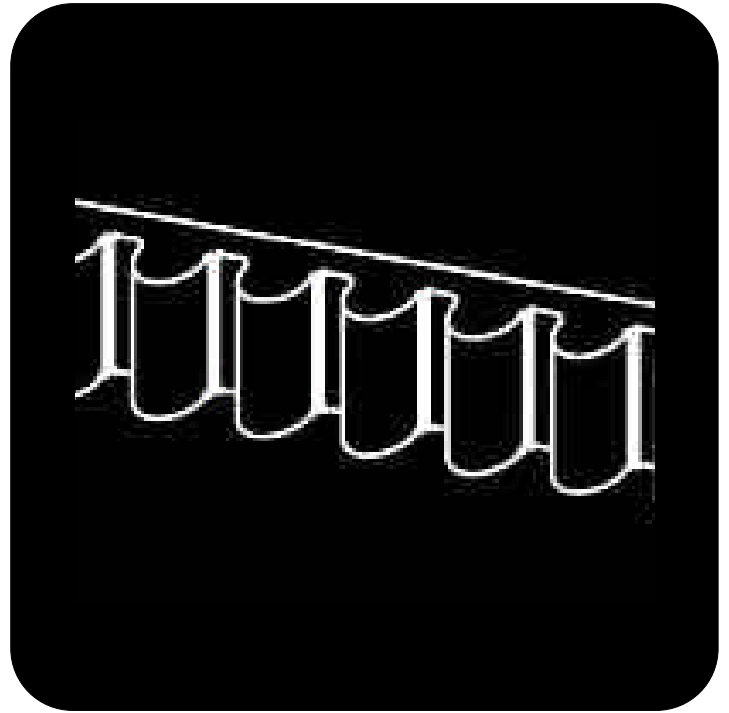
Increased lengths up to 6.5m available upon request

SUITABLE FOR USE WITH THE FOLLOWING OPERATORS

220.2	250.2	250.2 SP	252.2	257
•	•	•	•	•

The SK S rail is recommended on high usage applications and those over 175kg

BELT



SZ RAIL TOOTHED DRIVE BELT

The SZ rail is recommended on low usage applications up to 175kg

Rail Code	Rail Length	Travel Length	2-Part Available	
SZ11	3080 mm	2475 mm	•	
SZ12	3330 mm	2725 mm	•	
SZ13	4090 mm	3485 mm	•	
Increased lengths up to 6.5m available upon request				
SUITABLE FOR USE WITH THE FOLLOWING OPERATORS				
220.2	250.2	250.2 SP	252.2	257
•	•	•	•	•

SZ S RAIL TOOTHED DRIVE BELT — 50% INCREASED STRENGTH

The SZ S rail is recommended on high usage applications and those over 175kg

Rail Code	Rail Length	Travel Length	2-Part Available	
SZ11	3080 mm	2475 mm	-	
SZ12	3330 mm	2725 mm	-	
SZ13	4090 mm	3485 mm	-	
Increased lengths up to 6.5m available upon request				
SUITABLE FOR USE WITH THE FOLLOWING OPERATORS				
220.2	250.2	250.2 SP	252.2	257
•	•	•	•	•

GDO500S

GARAGE DOOR OPERATOR AND RAIL IN A BOX



FEATURES

- Easy To Assemble & Install
- Delivered Complete In One Box
- Almost Silent On Operation
- Plug & Play With Self-Learning Capability
- Strong, Durable 3-Part Tooth Belt Rail
- Two Mini Hand Transmitters (2 Channel)
- Mounting Kit For 'Up & Over' & Sectional Doors
- Economy Standby Mode
- Anti-Blocking Software
- Push Open Security Software
- Soft Start - Soft Stop Facility
- Internal Release Mechanism
- 25w Bright Light
- Digital Numeric Display Menu

SPECIFICATIONS

Operator	GDO500S
Push Pull Force	500N
Door Travel Speed	140mm/Sec
Approx. Opening Time	16 Sec
Normal Voltage	230V / 50Hz
Control Voltage	24V DC
Radio Frequency	868 Mhz
Ampage	1.1 A
Watts	0.2 Kw

APPLICATION

100kg Lift Up To 5.0 Metres Wide

To Suit:

- Up & Over Doors Max 3.5m Wide
- Single Walled Sectional Doors Max 5.0m Wide
- Double Walled Sectional Doors Max 3.5m Wide
- 12 Operations Per Day

Complete With:

- Two RT21 Transmitters
- Mounting Bracket To Suit Up & Over and Sectional Doors

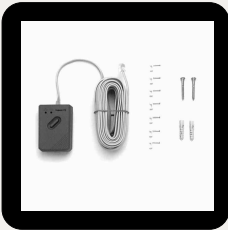




BELL PUSH
Start/Stop push button
For internal use



2 CORE WIRE CABLE



COMMAND 105
Interior push button c/w 7m system cable

Functions:
Open / Stop / Close



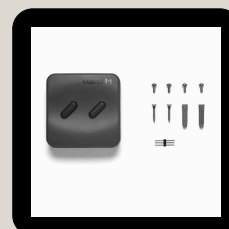
COMMAND 116
Interior push button c/w 7m system cable

Functions:
Open / Close



COMMAND 117
Interior push button c/w 7m system cable

Functions:
Open / Stop / Close



COMMAND 131
Two channel interior wireless push button

868MHz & 433Mhz



COMMAND 222
Up to 3 channel external (IP65) remote digital coder

Functions:
Light On / Off
Open / Close with pin code
Light function for external light
868MHz



COMMAND 231
Up to 3 channel interior remote digital coder

Functions:
Light On / Off
Open / Close with pin code
Light function for external light
868MHz & 433MHz



KEY LOCK
For Command 231



COMMAND 311
Recess mounted key switch
c/w 2m system cable & two keys

Functions:
Open / Close



COMMAND 411
Surface mounted key switch
c/w 2m system cable & two keys

Functions:
Open / Close



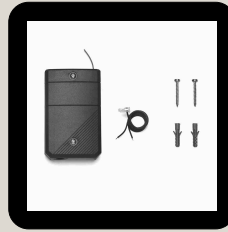
COMMAND 613
Lockable external (IP65) push button
c/w 7.5m system cable & two keys

Functions:
Open / Stop / Close



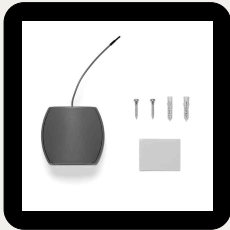
DIGITAL 339
Single channel universal receiver

Available to suit:
868 MHz
433 MHz



DIGITAL 340
Single channel universal receiver
For external use (IP65)

Available to suit:
868 MHz



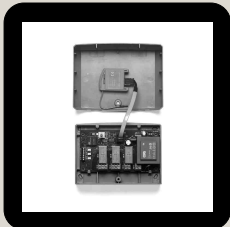
DIGITAL 343
Two channel universal receiver

Available to suit:
868 MHz
433 MHz



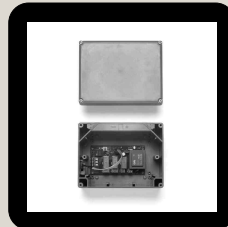
DIGITAL 344
Two channel universal receiver
For external use (IP65)

Available to suit:
868 MHz
433 MHz



DIGITAL 351
Three channel universal receiver

Available to suit:
868 MHz



DIGITAL 352
Three channel universal receiver
For external use (IP65)

Available to suit:
868 MHz



OTHER LINK CONTROLS CATALOGUES AVAILABLE

Tubular Motors

Roller Shutter Door Operators

Sectional Door Operators

Sliding / Folding Door Operators

Fire Door Operators

Hazardous Area Equipment

Rapid Roll Door Operators

Gates & Barriers



DIGITAL 321
Single channel micro transmitter

Available to suit:
868 MHz



RT21
Two channel transmitter

Available to suit:
868 MHz



DIGITAL 302
Two channel transmitter

Available to suit:
868 MHz
433 MHz



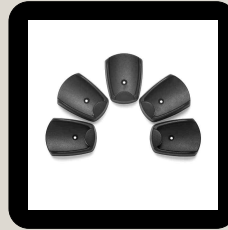
DIGITAL 313
Three channel micro transmitter

Available to suit:
868 MHz
433 MHz



DIGITAL 304
Four channel transmitter

Available to suit:
868 MHz
433 MHz



WALL SUPPORT
Transmitter mounting bracket

To suit:
Digital 302
Digital 304



DIGITAL 323
Three channel transmitter
Cigarette lighter connection

Available to suit:
868 MHz
433 MHz



DIGITAL 343 UPGRADE KIT
Two channel receiver
c/w Digital 304 transmitter

Available to suit:
868 MHz &
433 MHz



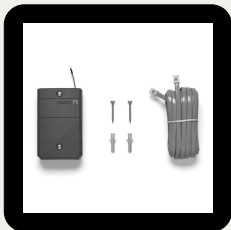
DIGITAL 371
Impulse plug socket receiver
Allows operation of non-Marantec
Equipment with Marantec transmitters

Available to suit:
868 MHz &
433 MHz



DIGITAL 371 UPGRADE KIT
Impulse plug socket receiver
c/w Digital 304 transmitter

Available to suit:
868 MHz & 433 MHz



DIGITAL 173
Module aerial
For external use (IP65)

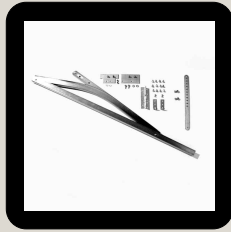
Available to suit:
868 MHz



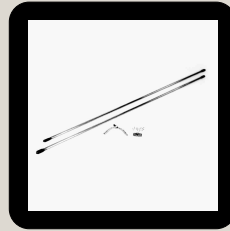
DIGITAL 178
Retrofit outer aerial
For improved signal range

Available to suit:
868 MHz





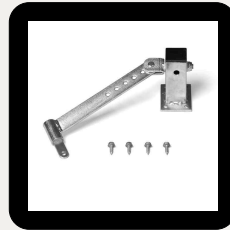
SPECIAL 102
Adapter arm
For canopy doors



SPECIAL 103
Fitting for side hinged double doors



SPECIAL 104
Adapter arm
For up & over and sectional doors
(to suit non-standard installation applications)



SPECIAL 105
Adapter arm
For sliding doors



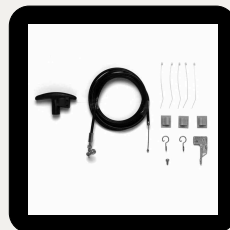
SPECIAL 111
Adapter bracket
To connect to sectional doors
when the section heights are
between 300mm & 531mm



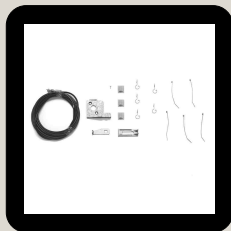
SPECIAL 201
Bullet lock de-latching kit
Side locks



SPECIAL 202
Bullet lock de-latching kit
Floor locks



SPECIAL 301
External manual release
For canopy and up & over doors



SPECIAL 302
External manual release
To suit Hörmann sectional doors



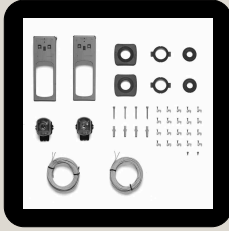
SPECIAL 304
External manual release
For sectional doors up to 1.7m & 2.5m



SPECIAL 311
External manual release
For up & over doors

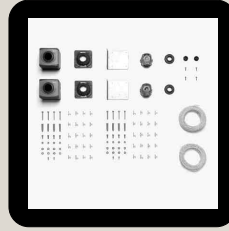


SPECIAL 312
External manual release
For Novoferm sectional doors



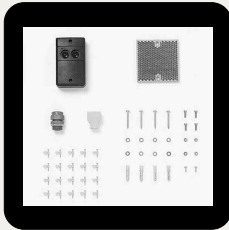
SPECIAL 607
One-way photocells
For internal use
c/w 10m 2 wire cable

Range of 8m



SPECIAL 608
One-way photocells
For external use (IP65)
c/w 20m 2 wire cable

Range of 8m



SPECIAL 613-2
Reflective photocells
For external use (IP65)
c/w 10m 2 wire cable

Range of 8m



SPECIAL 630
One-way mini photocells
For external use (IP65)
c/w 10m 2 wire cable

Range of 8m



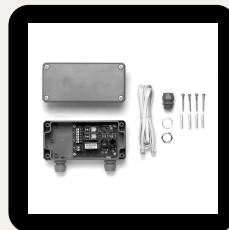
SYSTEM PLUG CONNECTION
For parallel connections



Retrofit Signal Light Relay
Functions available:
Signal light
Door position indicator
Error light
Auto lock release & push open security



MAX LIGHT
Double set of additional lighting
For garage door operators



RELAY RETROFIT KIT
Internal relay for domestic use
For use with alarm, lighting etc

Functions: -
Open / Close / Lights



FEATURES

- Pedestrian Access Facility (Double Wing Gates)
- Plug & Play With Self Learning Capability
- Economy Stand-by Mode
- Anti-Blocking Software
- Push Open Security Software
- Adjustable Soft-Start / Soft-Stop Facility
- Intermediate Stop Position Facility
- Automatic Close / Open Safety Feature
- Adjustable Operator Speed
- Built-in Memory Retention
- Electronic Limits
- Factory Reset Function
- Error Message Display
- Connection For External Controls Such As:
 - ⇒ *Signal Light*
 - ⇒ *House Alarm*
 - ⇒ *Entry Systems Etc*



For Single-Wing Gate Up To 200kg

To Suit:

- Wing Width / Height Max 2.5m / 2.5m
- Wing Weight Max 200kg
- Max. 50% Covered Wing Surface

Complete With:

- One Comfort 515 Operator
- One Control x.51 Panel
- One Digital 304 Transmitters
- Fittings, Gate & Post Brackets and Mounting Material



For Double-Wing Gates Up To 200kg Per Wing

To Suit:

- Wing Width / Height Max 2.5m / 2.5m
- Wing Weight Max 200kg
- Max. 50% Covered Wing Surface

Complete With:

- Two Comfort 515 Operators
- One Control x.51 Panel
- One Digital 304 Transmitters
- Fittings, Gate & Post Brackets and Mounting Material



COMFORT 520

For Single-Wing Gate Up To 400kg

To Suit:

- Wing Width / Height Max 3.0m / 2.5m
- Wing Weight Max 400kg
- Max. 50% Covered Wing Surface

Complete With:

- One Comfort 520 Operator
- One Control x.51 Panel
- One Digital 304 Transmitters
- Fittings, Gate & Post Brackets and Mounting Material



COMFORT 520 DOUBLE

For Double-Wing Gates Up To 400kg Per Wing

To Suit:

- Wing Width / Height Max 3.0m / 2.5m Per Wing
- Wing Weight Max 400kg Per Wing
- Max. 50% Covered Wing Surface

Complete With:

- Two Comfort 520 Operators
- One Control x.51 Panel
- One Digital 304 Transmitters
- Fittings, Gate & Post Brackets and Mounting Material



COMFORT 520 L

Available For Single-Wing & Double Wing Gates

To Suit:

- Wing Width / Height Max 4.0m x 2.5m Per Wing
- Wing Weight Max 400kg Per Wing
- Max. 50% Covered Wing Surface

Complete With:

- One or Two Comfort 520L Operators
- One Control x.51 Panel
- One Digital 304 Transmitters
- Fittings, Gate & Post Brackets and Mounting Material

TECHNICAL SPECIFICATIONS

Operator	515	520	520 L
Push Pull Force	1000N	1500N	1500N
Door Travel Speed	15 - 20mm/Sec	15 - 20mm/Sec	15 - 20mm/Sec
Approx. Opening Time	15 - 25 Sec	15 - 25 Sec	20 - 30 Sec
Normal Voltage	230V / 50Hz	230V / 50Hz	230V / 50Hz
Control Voltage	24V DC	24V DC	24V DC
Radio Frequency	868 MHz	868 MHz	868 MHz
Ampage	1.0 A	1.0 A	1.0 A
Watts	0.2 Kw	0.2 Kw	0.2 Kw

FEATURES

- Built-in Manual Release
- Plug & Play With Self Learning Capability
- Economy Stand-by Mode
- Anti-Blocking Software
- Push Open Security Software
- Adjustable Soft-Start / Soft-Stop Facility
- Intermediate Stop Position Facility
- Automatic Close / Open Safety Feature
- Adjustable Operator Speed
- Built-in Memory Retention
- Electronic Limits
- Factory Reset Function
- Error Message Display
- Connection For External Controls Such As:
 - ⇒ *Signal Light*
 - ⇒ *House Alarm*
 - ⇒ *Entry Systems Etc*



For Sliding Gates Up To 400kg

To Suit:

- Wing Width Max 8.0m
- Wing Weight Max 400kg

Complete With:

- One Integrated Control x.81 Panel
- One Digital 304 Transmitters
- Pre-Assembled Mounting Plate inc. Modul 4 Drive Cog

Also Available: Aluminium Post Usable As Gate Post - See Page 21



For Sliding Gates Up To 400kg

To Suit:

- Wing Width Max 8.0m
- Wing Weight Max 400kg

Complete With:

- One Integrated Control x.81 Panel
- One Digital 304 Transmitters
- Pre-Assembled Mounting Plate inc. Modul 4 Drive Cog



COMFORT 851

For Sliding Gates Up To 800kg

To Suit:

- Wing Width Max 8.0m
- Wing Weight Max 800kg

Complete With:

- One Integrated Control x.81 Panel
- One Digital 304 Transmitters
- Pre-Assembled Mounting Plate inc. Module 4 Drive Cog
- **Also Available: Aluminium Post Usable As Gate Post - See Page 21**



COMFORT 851 S

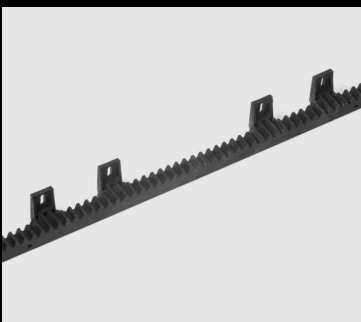
For Sliding Gates Up To 800kg

To Suit:

- Wing Width Max 8.0m
- Wing Weight Max 800kg

Complete With:

- One Integrated Control x.81 Panel
- One Digital 304 Transmitters
- Pre-Assembled Mounting Plate inc. Module 4 Drive Cog



SPECIAL 471 (Module 4)

Plastic Toothed Rack With Steel Core

Supplied In One Metre Lengths

To Suit:

- Comfort 850
- Comfort 850 S
- Comfort 851
- Comfort 851 S
- Comfort 870 Accu

TECHNICAL SPECIFICATIONS

Operator	850 / 850 S	851 / 851 S
Push Pull Force	400N	1500N
Door Travel Speed (Programmable)	>180mm/Sec	>180mm/Sec
Approx. Opening Time	22 Sec	22 Sec
Normal Voltage	230V / 50Hz	230V / 50Hz
Control Voltage	24V DC	24V DC
Radio Frequency	868 MHz	868 MHz
Ampage	1.0 A	1.0 A
Watts	0.2 Kw	0.2 Kw



COMFORT 870 ACCU

For Sliding Gates Up To 400kg

To Suit:

- Wing Width Max 8.0m
- Wing Weight Max 400kg

Complete With:

- One Comfort 870 Accu
- One Control x.81 Accu Panel
- One Digital 304 Transmitters
- Fittings, Gate & Post Brackets and Mounting Material
- Accumulator 700 Battery Back Up & Charge Regulator



COMFORT 515L ACCU

For Double-Wing Gates Up To 400kg Per Wing

To Suit:

- Wing Width / Height Max 3.0m / 2.5m Per Wing
- Wing Weight Max 200kg Per Wing
- Max. 50% Covered Wing Surface

Complete With:

- Two Comfort 515L Accu Operators
- One Control x.51 Accu Panel
- One Digital 304 Transmitters
- Fittings, Gate & Post Brackets and Mounting Material
- Accumulator 700 Battery Back Up & Charge Regulator



POWER SUPPLY OPTIONS



ACCUMULATOR 700

Rechargeable Battery Back Up

To Suit:

- Control x.51 accu
- Control x.81 accu

Specification:

- Battery Capacity 7.2 Ah
- Cycles (Ambient Temp. + 20°C) Up To 30 Within 3 Days
- Range Of Temperature -15°C To + 45°C
- Protection Category IP 20

Please Note: The Accumulator 700 battery backup is a serviceable part. Wear is not a defect and therefore not covered under the terms of our warranty.



SOLAR PANEL

Solar Panel And Rechargeable Battery

To Suit:

- Comfort 870 Accu
- Comfort 515L Accu

Supplied Complete With:

- Mounting Brackets
- Charger Module



SPECIAL 317
External emergency release
For sliding gate operator systems

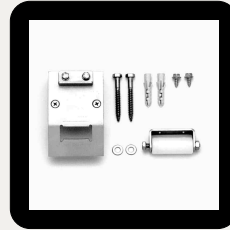


SPECIAL 402
Electrical lock for post

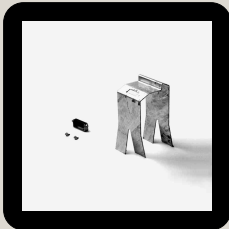


SPECIAL 403
Electrical ground lock

To be used in conjunction with
Special 404, 407 or 408

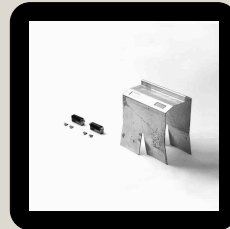


SPECIAL 404
Stop plate
For dowel mounted ground lock



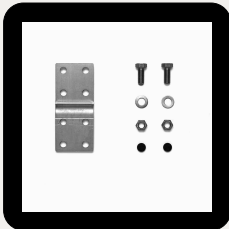
SPECIAL 407
Stop plate
For concrete mounted ground lock

To Suit:
Single-wing hinged gates



SPECIAL 408
Stop plate
For concrete mounted ground lock

To Suit:
Double-wing hinged gates



SPECIAL 502
Angle Extension
For negative e-measurement

To Suit:
Comfort 520 & 520L



ALUMINIUM POST
1.25m & 1.5m Available

Usable As Gate Post



DIGITAL 343 UPGRADE KIT
Two channel receiver
c/w Digital 304 transmitter

Available to suit:
868 MHz & 433 MHz



DIGITAL 302
Two channel transmitter

Available to suit:
868 MHz
433 MHz



DIGITAL 313
Three channel micro transmitter

Available to suit:
868 MHz
433 MHz



DIGITAL 304
Four channel transmitter

Available to suit:
868 MHz
433 MHz



A large, light gray rounded rectangle occupies the majority of the page, serving as a writing area. It contains approximately 30 horizontal lines, evenly spaced, for writing notes. The lines are thin and light gray, matching the background color of the writing area.

A large, light gray rounded rectangle occupies the majority of the page, serving as a writing area. It contains approximately 30 horizontal lines, evenly spaced, for taking notes. The lines are thin and light gray, matching the background color of the writing area.

Name:
Invoicing Address:

Delivery Address:
(If Different from Invoicing Address)

Postcode:
Accounts Tel:
Accounts Fax:

Postcode:

Purchasing Tel:
Purchasing Fax:

No. of Years in Business:

Company Reg. No:

Email:
Contact Name:

Amount of Credit Required:

VAT Registration No:

Type of Business:	<input type="checkbox"/> PLC	<input type="checkbox"/> Ltd. Company	<input type="checkbox"/> Partnership	<input type="checkbox"/> Sole trader
-------------------	------------------------------	---------------------------------------	--------------------------------------	--------------------------------------

Name & Address of Trade Ref. 1:

Name & Address of Trade Ref. 2:

Fax:

Fax:

Name & Address of Proprietors or Partners:		In the case of sole traders or partnerships this section must be completed.
Address:	Address:	
Postcode:	Postcode:	
Tel:	Tel:	
Fax:	Fax:	

Bank Name & Address:

I / We agree to accept the supply of your goods upon the terms & conditions of Link Controls Ltd. A copy of which is attached.

Signed:

Account Number:

Name (Block Capitals):

Sort Code:

Date:

Office Use Only

File: ISO9001-2000 SF07 - Account Application Form
Revision: B Issue: 2 Date: 21/03/2006 Page 1 of 4

Position in Company:

Declaration and Data Protection Notice

I/We confirm that the information given in this Credit Account Application Form is in all respects true and accurate. I/We confirm that I/we have read and understood your terms and conditions of sale and I/we unconditionally accept that those terms and conditions shall be the only ones that apply to all sale contracts which I/we may conclude with you.

Data Protection Act 1998 Notice

Words shown in italics are defined in the Data Protection Act 1998 (*"the Act"*).

Where I/we provide you with personal data ("*data*"), I/we understand that the data will be held securely in confidence and processed for the purpose of carrying out your business and associated activities ("*Activities*"). In considering my/our application, I/we accept that you may consult with and disclose the data to credit reference agencies, banks, credit insurers and other responsible organisations outside your business that you have nominated ("*third parties*"), and that such third parties may process the data. I/we understand that under the Act I/we have a right to know what data you hold on me/us if I/we apply to you in writing and pay the applicable fee.

Authorised Signature of Applicant(s):

Date:

Printed Name of Signatory:

Position within the Business:

Company Stamp (if available)

1 DEFINITIONS

In these conditions Link Controls Limited is referred to as 'the Company' and the person, firm or company placing the order or otherwise dealing with the Company as 'the Customer'. The reference to 'the Goods' means any goods or services ordered by the Customer from the Company.

2 HEADINGS

The headings to these Terms and Conditions of Sale are for convenience only and shall have no effect on the interpretation thereof.

3 ADVICE

- i) These terms and conditions represent the entire agreement made between the Company and the Customer and exclude any other terms and/or conditions which may be inconsistent therewith.
- ii) No variation substitution addition or alteration to these terms shall be permitted.
- iii) No employee salesman or agent or other representative howsoever of the Company has any authority whether actual presumed or otherwise to vary or delete or add to any of these terms and conditions nor to make any representations pertaining to the goods their delivery use or suitability nor to give any advice or warranty in respect thereof and any view opinion or advice expressed by any such person in respect of the goods their delivery use or suitability shall not be considered the view opinion advice of the Company.
- iv) The Company shall be under no liability whatsoever in respect of any advice it has given or views it has expressed to a Customer whether or not such advice is given or such views expressed at the Customer's request.
- v) The Customer acknowledges that he was not induced to contract as a result of any oral representation of whatever nature made to him by any servant or agent of the company.

4 GENERAL

- i) All prices quoted by the Company are based upon these conditions and reflect the limitations upon the Company's liability which they contain. Any quotation is merely an invitation to treat and no order whether based on a quotation or not shall create a binding contract between the Company and the Customer until the Company has expressly accepted such order in writing.
- ii) These conditions shall apply to all quotations given by the Company and all contracts made between the Company and the Customer and shall supersede and over-ride any other terms and conditions proposed or stipulated in the order or otherwise by the Customer.

5 ACCEPTANCE

The Customer's written order can only be validly accepted by the signature of a person duly authorised on behalf of the Company.

6 PRICES

- i) All prices quoted by the Company are exclusive of Value Added Tax, and are subject to variation without notice any time prior to the Customer's acceptance.
- ii) Prices are quoted by the Company for the quantities of goods or other services specified and it shall only apply to orders for quantities or those services without alteration or amendment.
- iii) Packing handling and delivery will be charged as an extra unless otherwise stated.

7 PAYMENT

- i) Unless otherwise agreed by the Company payment of the full price (including Value Added Tax and any other charges) of the goods or services shall be 30 days from date of invoice.
- ii) Where the Company delivers part of an order the Company shall nevertheless be entitled to payment for that part.
- iii) If the Customer fails to make payment due to the Company on the due date the Customer shall pay the Company the value of all goods delivered and all work done as if the same were immediately due and the Company may suspend the production of further goods for the Customer and recover from the Customer the cost of such production any materials purchased as a result of the Customer's order and any consequential loss of profit and the Company shall be under no obligation to continue such production unless and until the Customer has paid in advance the total cost or anticipated cost of the order including the value of any other goods delivered to the Customer by the Company.
- iv) If any sum shall remain unpaid after becoming due, the amount unpaid calculated from the due date shall bear interest at the rate of 3 per cent per month, such interest to accrue from day to day.

8 DESIGNS AND DRAWINGS

- i) Where the Company prepares designs or drawings to meet the Customer's requirements:-
 - a) the Customer shall approve such designs and drawings in writing and until such approval has been given the Company shall be under no liability to the Customer and the time for delivery shall not begin to run;
 - b) the Company shall not in any event be responsible for the correct functioning of the goods supplied in accordance with the designs or drawings the responsibility shall lie with the Customer pursuant to the Customer's approval of the said designs or drawings.
- ii) Where the goods are manufactured or supplied to designs submitted by the Customer the Company shall be under no liability for the correct functioning of the goods in accordance with such designs.
- iii) Where the Company prepares such designs or drawings to meet the Customer's requirements and the Customer thereafter fails to contract with the Company for the provision of goods and/or services in accordance with the said designs or drawings the Company shall be entitled to charge the Customer a reasonable fee in respect of the preparation of the said designs and drawings.

9 OWNERSHIP

- i) All goods delivered by the Company to or to the order of the Customer shall remain the property of the Company until all sums due to the Company from the Customer whether or not in respect of such Goods have been paid in full.
- ii) Upon the occurrence of any of the events specified in Clause 16 hereof the Company shall be entitled to immediate possession of all goods in the custody or under the control of the Customer. The Customer shall hold such unused or unmixed goods at the disposal of the Company who shall be entitled to enter upon any land or premises of the Customer or where the goods are situated for the purposes of recovering the same.
- iii) Unless otherwise agreed in writing any drawings, designs, diagrams or other items used in the production of the goods shall remain with and be the property of the Company.

10 RISK

The risk in the goods shall pass to the Customer upon delivery whereupon the Customer shall insure the goods for their full reinstatement value for the benefit of the Company.

11 DELIVERY

- i) All prices quoted by the Company are for delivery ex of the Company's works. Where the Customer requires the Company to deliver or despatch the goods the Company may agree to do so and a separate charge will be made for such despatch or delivery.
- ii) Any time or date for the despatch or delivery of the goods or for the commencement or completion of any work whether specified in the contract or otherwise shall be taken as merely an estimate by the Company in good faith which the Company shall endeavour to fulfil but shall not be binding on the Company either as a term of contract or otherwise. In no circumstances shall the Company be liable for any loss or damage sustained by the Customer in consequence of any failure by the Company to adhere to such times or dates or in consequence of any delay in such despatch, delivery, commencement or completion however caused.
- iii) Any claim of the Customer that the Company has failed to despatch from its works the specified quantity of goods shall be made in writing not later than 3 days after receipt by the Customer of notification of such despatch by the Company. In no circumstances shall the Company be liable in default of notification within such period.

12 FORCE MAJEURE

In the event of war, invasion, act of foreign enemy, hostilities (whether war has been declared or not) civil war rebellion, revolution insurrection, riot, civil disturbance, fire, flood, explosion, accident, theft, climate conditions or shortage of material the Company shall be relieved of obligations incurred under this contract wherever and to the extent of the fulfilment of such obligations as are prevented, frustrated, impeded or delayed as a consequence of any such event or by any statute, rules, regulations, orders or requisitions issued by any Government, Council or other duly constituted authority or from strikes, lock outs, trade disputes (whether involving the Company's employees or other parties) or any other causes, whether or not of a like nature, beyond the Company's control.

13 GUARANTEE

- i) The Customer shall fully inspect examine and test the goods as soon as reasonably practicable and in any event within seven days of delivery by the Company.
- ii) The Customer will notify the Company in writing within seven days of the delivery of the goods by the Company of any defects or faults in the goods arising by reason of faulty workmanship or materials at the time of delivery and/or in respect of such defects or faults arising subsequent to delivery will notify the Company thereof in writing within seven days of such defects or faults arising and will upon being required so to do by the Company return the goods to the Company in such manner as required by the Company (the cost hereof may at the Company's option be refunded by the Company to the Customer) and in any event within seven days of being so required in default whereof all and/or any liability which the Company may have in respect of the goods howsoever shall cease.
- iii) Upon compliance by the Customer with Clause 13(i) and 13(ii) hereof the Company may at its option return replace or repair the goods or refund to the Customer the purchase price of the goods.
- iv) Without prejudice to the foregoing in respect of goods delivered in a defective condition by reason of having been damaged in transit the Customer will notify the Company thereof in writing within seven days of delivery and will return the goods to the Company within fourteen days of delivery (the cost whereof may at the Company's option be refunded by the Company to the Customer) whereupon the Company may at its option replace or repair the goods or refund to the Customer the purchase price of the goods.
- v) Save where the Customer complies with the requirements of Clause 13 (i) (ii) (iv) hereof whichever may be applicable the Company shall have no liability howsoever arising in respect of any defects alleged with respect to the goods.
- vi) The Company shall, in any event, have no liability or responsibility in respect of any defects or faults in the goods howsoever arising where such defects or defaults have not been notified to the Company in writing (and/or where such goods have not been returned to the Company if so required) within twelve months of the date of the delivery by the Company to the Customer of the goods.

14 CANCELLATION OF ORDER

Orders placed by the Customer are not subject to cancellation wholly or in part except with the written consent of the Company. Such consent will usually be given upon terms that the Customer shall reimburse the Company for any loss expense and time spent occasioned by the cancellation. The usual charge shall be 15% of the order value however this may be varied at the sole discretion of the Company.

15 SEPARATE CONTRACTS

Each delivery or part delivery of an order by the Company shall be treated as a separate contract and failure on the part of the Company to make any delivery or part delivery shall not affect or vitiate this contract with regard to other deliveries.

16 DEFAULT OF THE CUSTOMER

- i) If the Customer shall make default in or commit a breach of the terms or conditions of any contract with the Company, or if any distress or execution shall be levied upon the Customer's property or assets, or if the Customer shall make or offer to make any arrangement or composition with creditors, or commit any act of bankruptcy, or if any petition or receiving order in bankruptcy shall be presented or made against him, or a Statutory Demand is served on him, or if the Customer is a limited company and any resolution or petition to wind up such Company's business shall be passed or presented, or if a Receiver of such Company's undertaking, property or assets or any part thereof shall be appointed, the Company shall have right without notice to the Customer and without prejudice to any other claims or rights the Company may make or exercise to determine all or any of its contracts with the Customer.
- ii) If it should come to the notice of the Company that any work done or any goods to be supplied under this contract infringe or are alleged to infringe any patent registered design, copyright, or other rights in the manufacture of the goods then the Company shall have the right to cease the manufacture of these goods and to be bound by this contract and the Customer shall indemnify the Company against the Company for such infringement or alleged infringement or for royalties, and against all costs, expenses and other payments arising therefrom and shall pay to the Company the value of work done on and the materials used in the manufacture of the goods prior to such cessation of manufacture.

17 WAIVER

Unless otherwise specifically agreed in writing, no concession payment, delivery or any action or omission by the Company shall constitute or be deemed to constitute any waiver of its rights hereunder in respect of any existing or future contract.

18 PROPER LAW AND JURISDICTION

These conditions and all contracts shall be governed by and construed in accordance with the Law of England.

Marantec 

Automatically the best choice

Link Controls Ltd, Stuart Road, Manor Park
Runcorn, Cheshire, WA7 1TS

Tel: 01928 579050

Fax: 01928 579259