

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

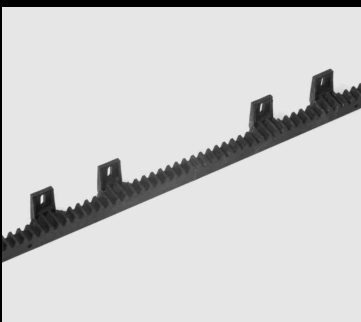
For Sliding Gates Up To 800kg

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