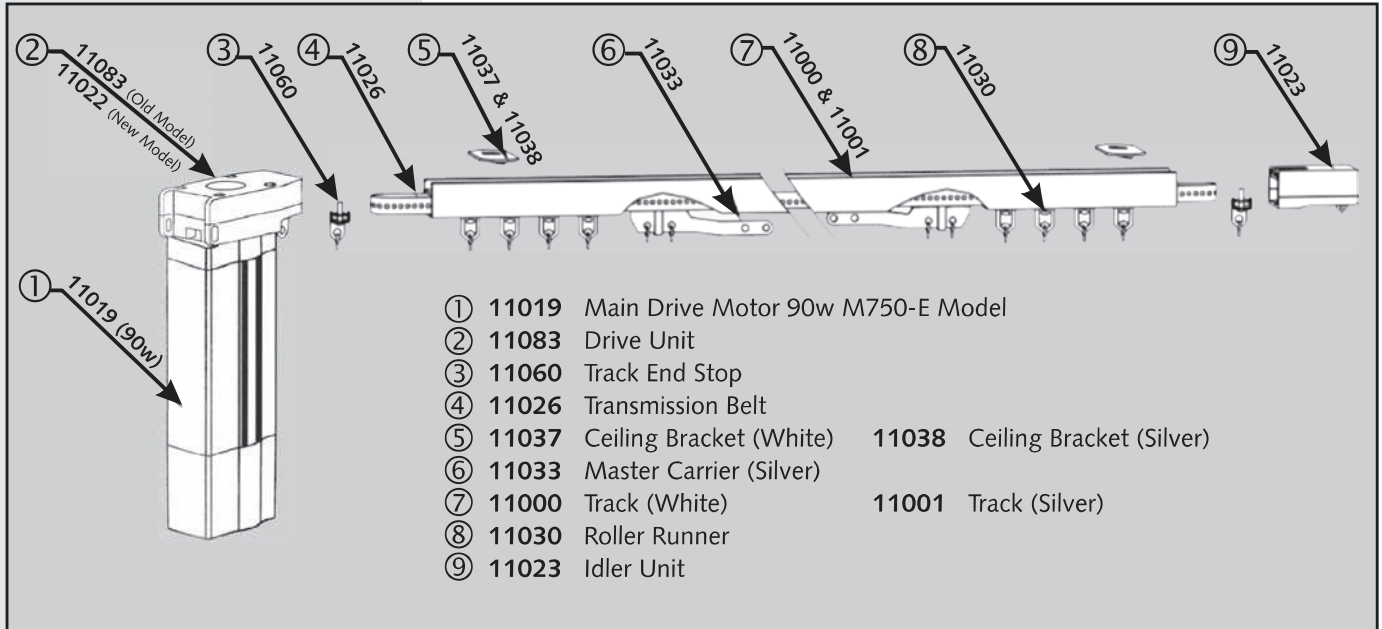


## M750-E MOTORISED CURTAIN TRACKING SYSTEM

### 3 year Warranty TRACK COMPONENTRY DIAGRAM



### M750-E may be wired to computer systems



M750-E Electronic Motor



Bottom View of M750-E

This revolutionary Electronic Controlled Motor, the M750-E is quiet, waterproof, stable and strong, ideal for straight and curved curtain tracking. Excellent insulation, thermal overload and brake design. The M750-E limit settings, can be programmed directly from the motor or programmed from the remote control and wired to a computer system.

The M750-E has an in-built wireless receiver, which means no external receiver unit is required. With a load capacity of 90kg and 90 watt power, this means only one motor is required for heavyweight curtains, and this eliminates the additional expense of a secondary motor.

Please Note: Bends reduce carrying capacity

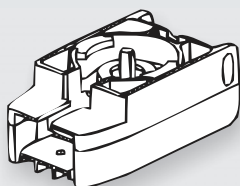


N18873

#### ADDITIONAL COMPONENT

- Refer to page 1.08.03 for the standard components

CODE	DESCRIPTION	COLOUR	PACK
11022	M750-E Drive Unit	White	1
11083	M750-E Drive Unit (Old Model)	White	1

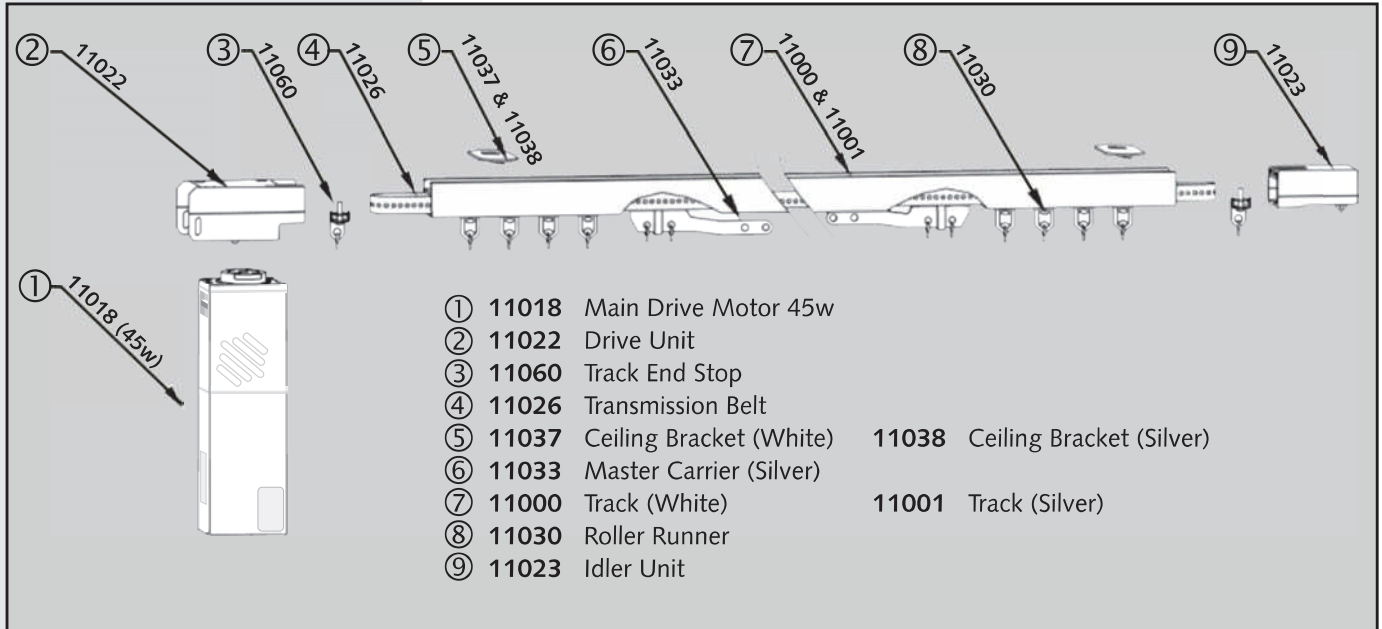


M750-E Drive Unit

## MOTORISED CURTAIN TRACKING SYSTEM

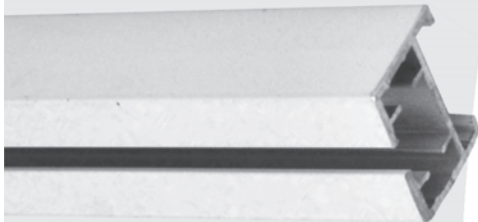
### 3 year Warranty

### TRACK COMPONENTRY DIAGRAM



M500 may be wired to computer systems

Dry Contact - Low Voltage



Track 6.5m



Main Drive 45w Motor

CODE	DESCRIPTION	COLOUR	PACK
11000	Motorised Curtain Track 6.5m	White	1
11001	Motorised Curtain Track 6.5m	Silver	1

#### M500

CODE	DESCRIPTION	COLOUR	PACK
11018	M500 Main Drive 45w Motor with built in receiver	White	1
11055	M500 Secondary Drive 45w Motor	White	1

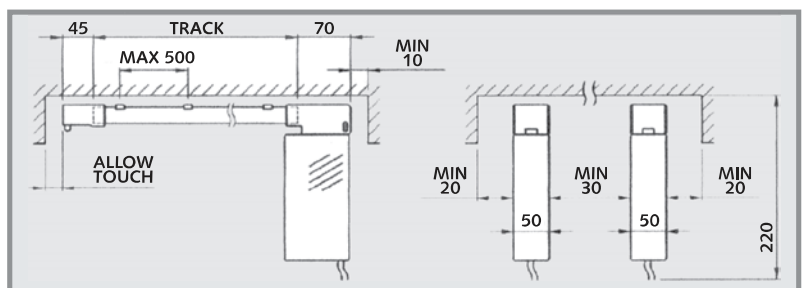
#### M100

CODE	DESCRIPTION	COLOUR	PACK
11017	M100 Main Drive 30w Motor No built in receiver	Clear	1
11056	M100 Secondary Drive 30w Motor	Clear	1

#### MAIN DRIVE 45watt MOTOR - HIGH VOLTAGE

- System Capabilities - Inbuilt wireless receiver (no external receiver unit required)
- 90kg load capacity (with double drives) - 45kg individual load capacity - Low noise

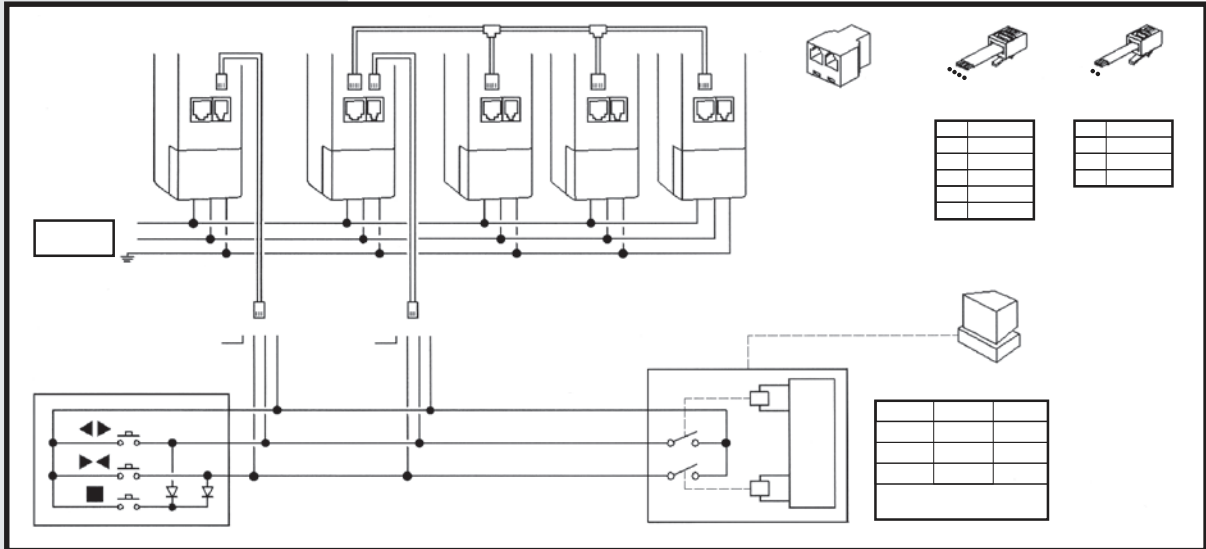
#### MOTOR/TRACK ALLOWANCES



## CONNECTING MOTORS - DIAGRAMS

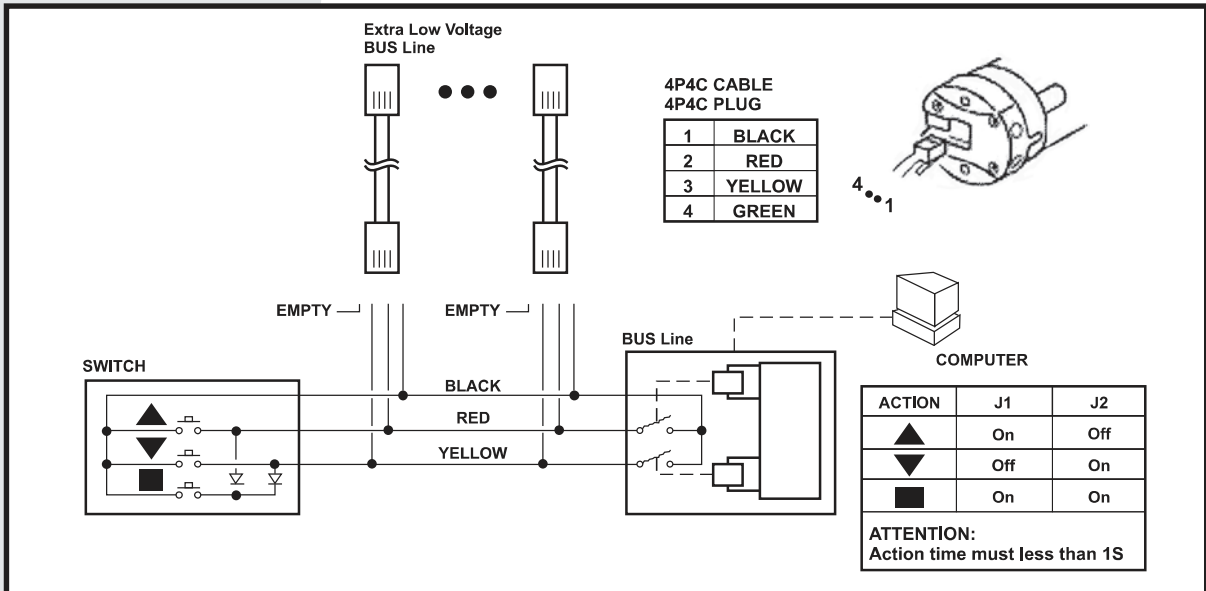
### Connecting to Computer System for the M500, M600 and M750-E

M500 suited for curtains and drapes  
M600 suited for conservatory blinds  
M750-E suited for heavyweight curtains and blinds



### Connecting to Computer System for the TR200

TR200 suited for solar shades and blinds



### For Connecting M500 Motors To Wall Switches

