

Motorized Curtain Track

Powerful



Powerful 4P Type

Powerful 4P Powerful 4P-HM Powerful 4P-HL Powerful 3L Type

Powerful 3L Powerful 3L-HM Powerful Little N3L

- Powerful series are a standard motorized system for basic TOSO functional tracks..
- Combined with other parts, Powerful offers a wide variety of fitting solutions.

Powerful

Powerful's Unique Features

Curtain track motors designed for wide applications.

Ranging from light to heavy duty, a combination of a Powerful and an appropriate track can cover almost all draperies.

Optional parts are available for many types of needs: from curved and skylight windows to slope ones.

Motor Specifications

Item		Powerful 3L series						Powerful 4P series							
		Powerful 3L 220 V		Powerful 3L-HM 220 V		Powerful Little N3L 220 V		Powerful 4P 220 V		Powerful 4P-HM 220 V		Powerful 4P-HL 220 V			
Rate	ed power voltage	VAC	220		220		220		220		220		220		
Rate	d power frequency	Hz	50	60	50	60	50	60	50	60	50	60	50	60	
Rate	ed power current	Α	0.4	0.35	0.4	0.35	0.25	0.3	0.4	0.35	0.4	0.35	0.4	0.35	
Power consumption		W	80	75	80	75	60	70	80	75	80	75	80	75	
Operating voltage		VAC	Same as power source		Same as power source		Same as power source		Same as power source		Same as power source		Same as power source		
Operating current		Α													
	Time rating	min.	Ę	5	5		5		5		5		5		
Overheat protection operating temperature °C		°C	120	12010		12010		12010		12010		12010		12010	
Internal electric circuit		cuit	Built-in Inter rock circuit		Built-in Inter rock circuit		Built-in Inter rock circuit		Auto keep circuit, built-in Inter rock circuit		Auto keep circuit, built-in Inter rock circuit		Auto keep circuit, built-in Inter rock circuit		
Operating switch spec.		Locker switch		Locker switch		Locker switch		3-button momentary contact switch Open: A contact Stop: B contact Close: A contact		3-button momentary contact switch Open: A contact Stop: B contact Close: A contact		3-button momentary contact switch Open: A contact Stop: B contact Close: A contact			
We	Weight of main unit		1.8	(4.0)	1.8 (4.0)		1.8 (4.0)		1.8 (4.0)		1.8 (4.0)		1.8 (4.0)		
-	New Delac Rail	sec./m	5	4	-	_	5	4	5	4	_	_	_		
Operating time	Supertrac Rail		5	4	9	7	5	4	5	4	9	7	18	14	
Oper tï	Theatrack Rail		3	2.5	5	4	_	_	3	2.5	5	4	10	8	
	CM2000		5	4	_	_	5	4	5	4	_	_	_	_	
	New Delac Rail		30 (66)		_		30 (66)		30 (66)		_		_		
Maximum curtain weight	Supertrac Rail kg (lb)		80 (176)		Sloping 0° 15° 20° 30° 45°	Weight 80 (176) 16 (35) 13 (29) 10 (22) 8 (18)	30 ((66)	80 (176)		Sloping 0° 15° 20° 30° 45°	Weight 80 (176) 16 (35) 13 (29) 10 (22) 8 (18)	80 (176)		
	Theatrack Rail		80 (176)		100 (221)		_		80 (176)		100 (221)		120 (265)		
	CM2000		Two-way Draw: 30 (66) One-way Draw: 20 (44)		_		30 (66)		Two-way Draw: 30 (66) One-way Draw: 20 (44)				_		
	New Delac Rail		10 (394) 20 (787) 20 (787)		_		10 (394)		10 (394)		_		_		
Maximum rail length	Supertrac Rail	m (in)			10 (394)		20 (787)		20 (787)		10 (394)		10 (394)		
Maxi rail le	Theatrack Rail	111 (111)			20 (787)		_		20 (787)		20 (787)		10 (394)		
	CM2000		4 (158)		_		4 (158)		4 (158)		_				

^{*}Maximum curtain weight is for a two-way draw.

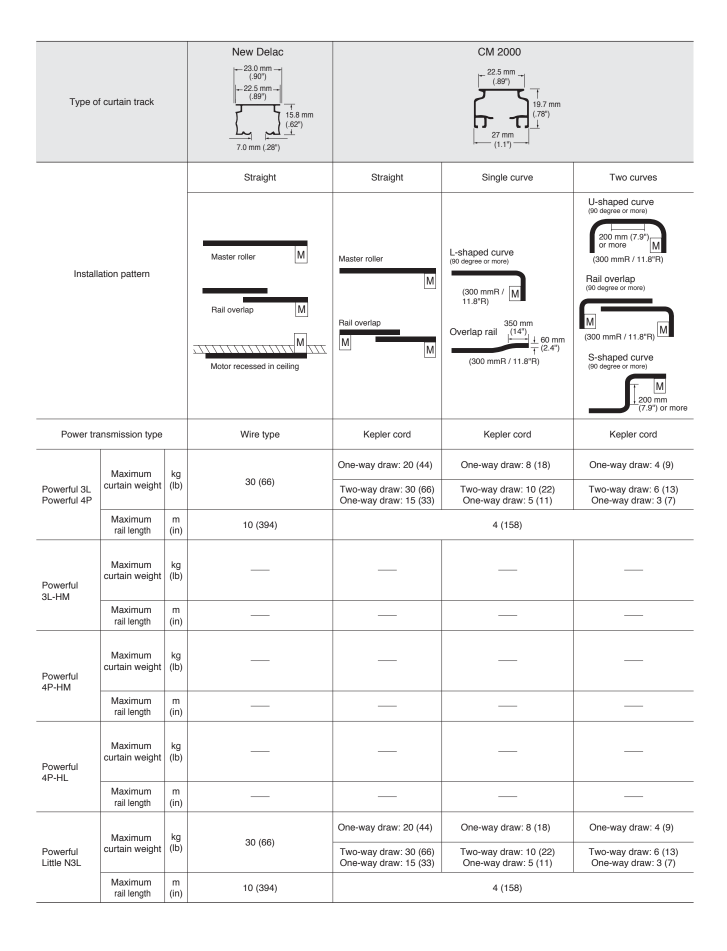
Applicable Range

Type of c	curtain track		Supertrac -32.2 mm (1.3") -29.2 mm (1.2")+ -29.2 mm (32")											
			Straight	Cu	Slope window									
Installat	ion pattern		Master roller M Rail overlap M Motor recessed in ceiling Hung from a pipe M	(Min. 30) Two cur (Natural: 450) 800 mmR/32	M 20 mmR/11.8"R) O mmR/18", 2"R ore more) O mmR/59"R ore more)	(Max. sloping: 45°)								
Power tran	smission type		Wire type	Wire	Wire type									
Powerful 3L Powerful 4P	Maximum curtain weight	kg (lb)	80 (176)	Single curve Two curves/ Overall curve half 50 (110) 30 (66)		_								
	Maximum rail length	m (in)	20 (787)	10 (394)	10 (394)		-							
Powerful 3L-HM	Maximum curtain weight	kg (lb)	80 (176)	70 (154)	50 (110)	Sloping angle Weight	15° 16 (35)	20° 13 (29)	30° 10 (22)	45° 8 (18)				
	Maximum rail length	m (in)	10 (394)	10 (394) 10 (394)		10 (394)								
	Maximum kg		80 (176)	70 (154)	50 (110)	Sloping angle	15°	20°	30°	45°				
Powerful 4P-HM	curtain weight					Weight	16 (35)	13 (29)	10 (22)	8 (18)				
	Maximum rail length	m (in)	10 (394)	10 (394) 10 (394)		10 (394)								
Powerful 4P-HL	Maximum curtain weight	kg (lb)	80 (176)	70 (154)	_									
	Maximum rail length	m (in)	10 (394)	10 (394)	_									
Powerful Little	Maximum curtain weight	kg (lb)	30 (66)											
N3L	Maximum m rail length (in)		20 (787) — — — —											

 $^{{}^{\}star}\text{Maximum curtain weight is for a two-way draw. Maximum curtain weight for the slope window is a one-way draw.}$

Туре о	f curtain track			Theatrac							
			Skylight		Slope	e skyli	ght		Arch	Straight	
Installation pattern			Max. 3 m (118")	Max. 3 m (118") (Max. sloping: 45°) M			3 m 18")	(Min. 1600 mmR / 63"R) Overall arch (semicircle or less)	Master roller M Rail overlap M Hung from a pipe M		
Power transmission type			Wire type	Wire type					Wire type	Wire type	
Powerful 3L Powerful 4P	Maximum curtain weight	kg (lb)		_						80 (176)	
	Maximum rail length	m (in)			-					20 (787)	
Powerful	Maximum curtain weight	kg (lb)	55 (121)						Overall arch	100 (221)	
3L-HM	Maximum rail length	m (in)	10 (394)					6 (236)	20 (787)		
	Maximum	kg		Sloping angle	15°	20°	30°	45°	Overall arch		
Powerful 4P-HM	curtain weight	(lb)	55 (121)	Weight	34 (75)	15 (33)	9 (20)	7 (15)	10 (22)	100 (221)	
	Maximum rail length	m (in)	10 (394)	10 (394)					6 (236)	20 (787)	
Powerful 4P-HL	Maximum curtain weight	kg (lb)							<u> </u>	120 (265)	
	Maximum rail length	m (in)		_						10 (394)	
Powerful Little N3L	Maximum curtain weight	kg (lb)	_						_	_	
	Maximum m rail length (in)										

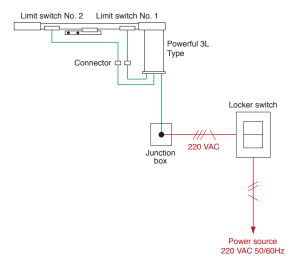
^{*}Maximum curtain weight is for a two-way draw. Maximum curtain weight for the skylight is a one-way draw.



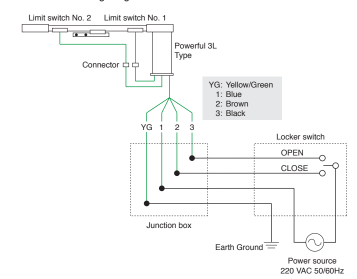
Basic Wiring and Connecting Diagram (Powerful 3L Type)

Single Operation

Basic Wiring Diagram

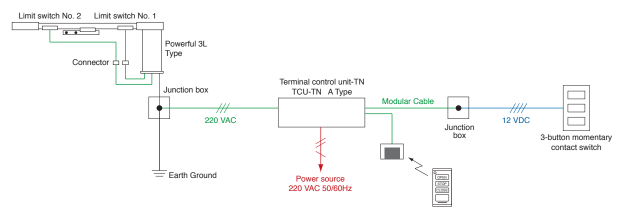


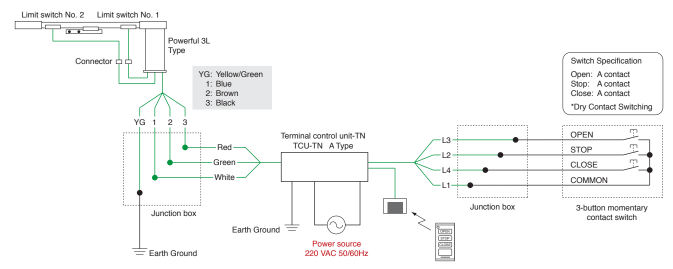
Basic Connecting Diagram



IR Remote Operation

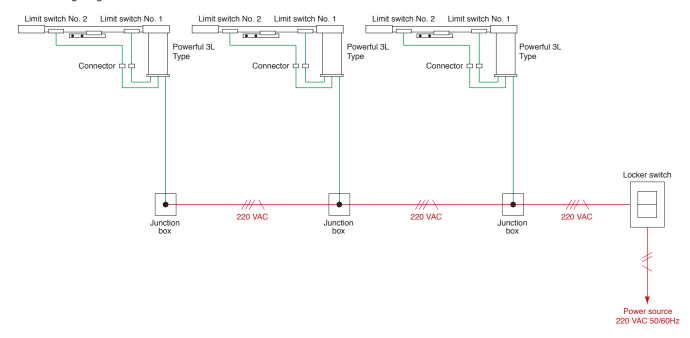
Basic Wiring Diagram

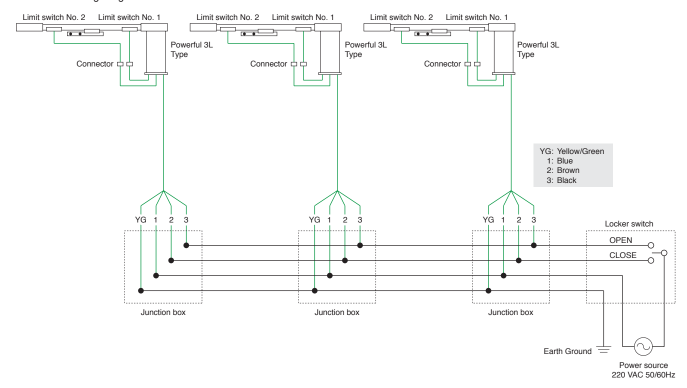




Simultaneous Operation -

Basic Wiring Diagram





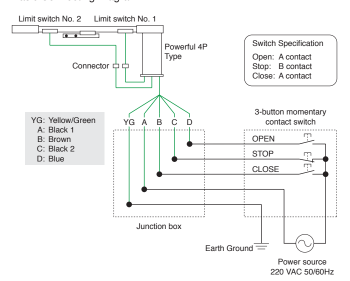
Basic Wiring and Connecting Diagram (Powerful 4P Type)

Single Operation

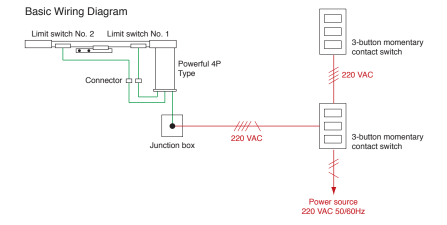
Basic Wiring Diagram

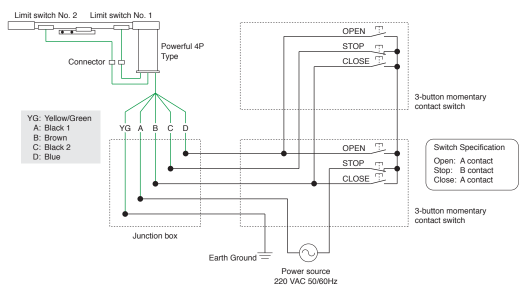
Power source 220 VAC 50/60Hz

Basic Connecting Diagram



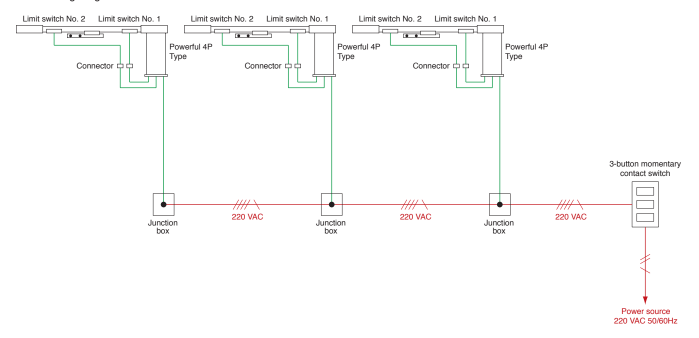
Operation from Two Locations

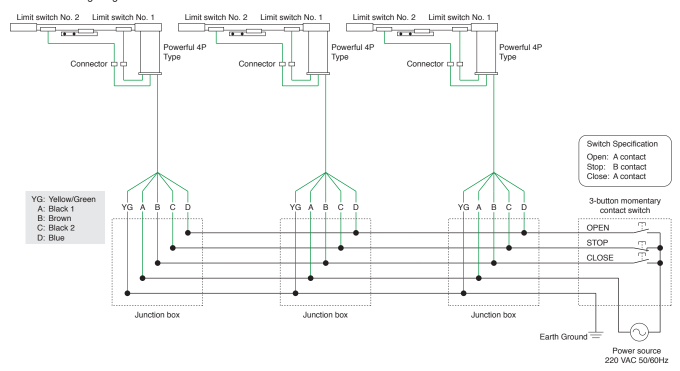




Simultaneous Operation -

Basic Wiring Diagram



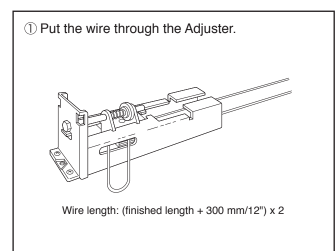


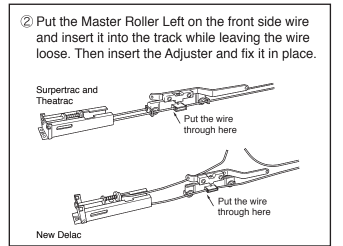
Method of Assembly

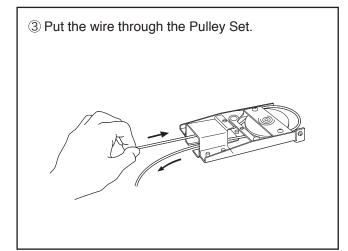
For trouble-free assembling, please follow the steps below.

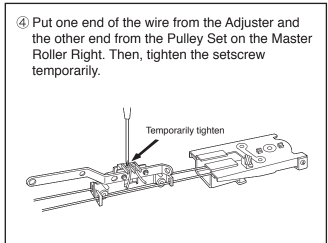
When assembling tracks after fitting them on the site (e.g. when joining two tracks), be sure to install those two tracks after taking \bigcirc and Step \bigcirc .

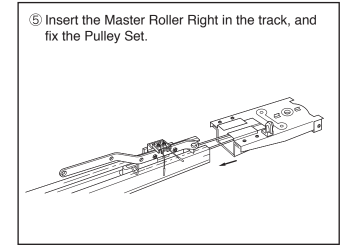
When viewed from room the side, the motor should come on the right. Put the Limit Switch on the front (room) side of a track.

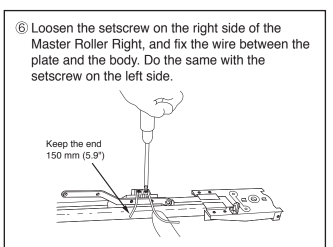




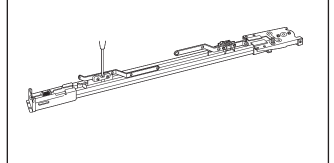




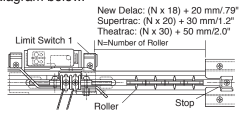




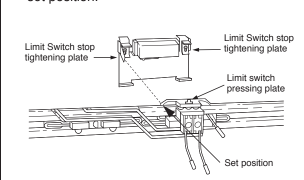
Move the Master Rollers—Right and Left—to both ends of the track and fix the setscrew of the Master Roller Left.



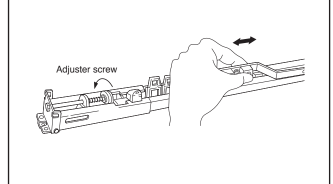
® Insert the same number of rollers both to the left and to the right ends and fix the ends with the End Stop. Then, move the Master Roller Right from the edge of the Pulley Set to the place where a drapery stack-off comes. Set the Limit Switch 1 (OPEN-STOP) as shown in the diagram below.



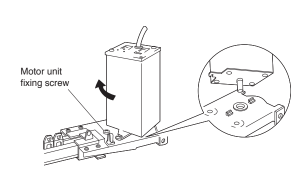
 With the Master Roller Left and Right closed, set the Limit Switch 2 (CLOSE–STOP) on the set position.



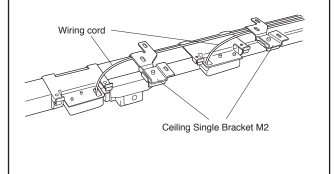
① Turn the adjuster screw in the direction of the arrow, and give tension.



① Fix the Powerful body after fitting its shaft into a Pulley hole. And hook the chain of the motor to the Pulley Set.



Put the cord from the motor to the Limit Switch beneath the brackets.





Powerful Series

Product Name	F	Product Code	Product Name	Product Code
*Power cord length 0.6 m (24") (W 80 mm x H 170 mm x D 70 mm) (W 3.2" x H 6.7" x D 2.8")		00510060	*Power cord length 0.6 m (24") (W 80 mm x H 170 mm x D 70 mm) (W 3.2" x H 6.7" x D 2.8")	00510208
*Powerful 3L-HM *Power cord length 0.6 m (24") (W 80 mm x H 170 mm x D 70 mm) (W 3.2" x H 6.7" x D 2.8")		00510233	*Powerful 4P-HM *Power cord length 0.6 m (24") (W 80 mm x H 170 mm x D 70 mm) (W 3.2" x H 6.7" x D 2.8")	00510232
*Powerful Little N3L *Power cord length 0.6 m (24") (W 80 mm x H 170 mm x D 70 mm) (W 3.2" x H 6.7" x D 2.8")		00510300	*Powerful 4P-HL *Power cord length 0.6 m (24") (W 80 mm x H 170 mm x D 70 mm) (W 3.2" x H 6.7" x D 2.8")	00510290