

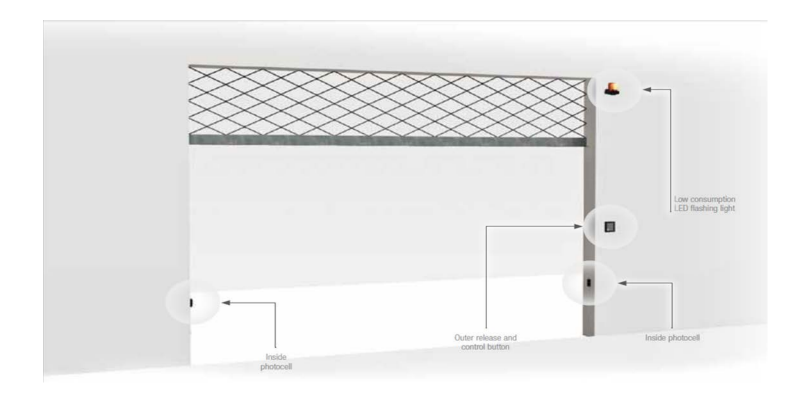
Operators for rolling shutters.

Side Motor is a kind of motor, which is installed at side of a shutter door, so we call it Side Motor.

Side motor is a long year's technology, as this type of motor is stronger in power; markets accept this motor as a very popular choice for heavy doors, such as factory doors, industrial doors, such as factory doors, industrial doors, front shops etc. Now it is still widely popular in the markets.

CAME produced side motors, mainly the 600Kgs AC, 800Kgs AC, 1000Kgs AC and 1500Kgs AC motors







Benefits that become solutions.

For operation of rolling shutter of commercial and industrial usage.
Door Weight up to 1500kg.

- Powerful starting strength
- Overworking for a short time
- Overheat protection
- Limit switch unit enables precise adjustment of door in up and down positions
- Electric and manual operations
- Release chain in case of power failure
- Built-in control panel
- External remote controller is available
- Safety device for preventing the vehicle or people from damage in case of roller chain is break off



Read up at came.com about the full range of Came products!

Came is a market leading home, industrial, and special technological projects automation manufacturing company.

A full range of household solutions: from operators for gates and garage doors, to shutter and awning winding motors, and even home automation control, to burglar proof and video entry systems. Technology and reliability to serve your business, thanks to solutions designed for powering large industrial doors, automatic doors, street barriers, turnstiles, access control systems and parking facilities.



ACCESSORIES













Model	DP345/5.9-1P(600kg)	DP650/4.1-1P(800kg)	DP810/4.1-1P-(1000kg)	DP1220/3.8-3P-II(1500kg)
Voltage	220V 50Hz 60Hz	220V 50Hz 60Hz	220V 50Hz 60Hz	380V 50Hz 60Hz
Non-load Input Power(W)	490	620	690	1250
Load Input Power(W)	650	760	820	1400
Output Power(W)	370	400	460	800
Rated Current(A)	2.9	3.4	3.6	2.2
Lifting (kg)	500	800	1000	1500
Output Torque(N.m)	345	650	810	1220
Output Speed(r/min)	5.9	4.1	4.1	3.8
Max Lifting Height(m)	10	10	10	13
Short time Rated(min)	8	8	8	15
Falling Torque(T/N.m)	\<10	\<10	\<16	\<24
Standard Tube(Inch)	5	6	6	6
Plate Size(mm)	495*280*3.0	610*320*3.5	640*370*4.0	760*410*5.0
Sideboard Tube(mm)	280*240*3.5	280*240*3.5	300*300*4.0	300*300*5.0
Note	Copper wire 370W	Copper wire 400W	Copper wire 460W	Copper wire 800W

 ϵ



Even partial reproduction is prohibited • Came reserves the right to make any changes to this document at any time