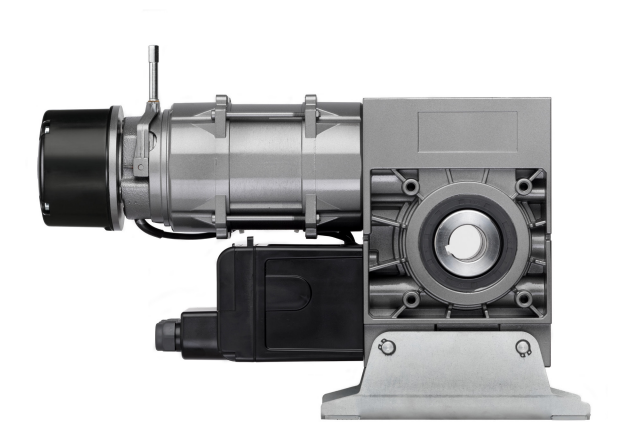


MTZ Series

Medium & Heavy Duty Commercial Operator for High-Speed Flexible Roll-up Doors & High-Performance Rolling Steel Doors.







MTZ Series



CS 320 External Control Box

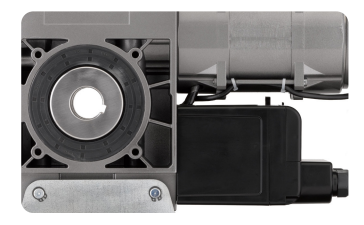
*for illustration purposes only

Features: MTZ Series

- 3 phase direct drive AC motor or 230 single phase AC with frequency inverter, with thermal protection.
- Safety Catch Device and Magnetic brake.
- Variable Speeds and soft start and stop with Frequency Inverter.
- Can be installed and programmed in minutes.
- Direct drive operator, shaft side-mount installation.
- Electronic limits with absolute encoder.

Features: CS 320 External Control Box

- Designed for use in industrial areas on most types of commercial doors.
- Integrated 3 button Open-Close-Stop for standard operation.
- Works with Marantec commercial operators featuring an electronic absolute encoder or mechanical limit switch.
- Connects to multiple command and safety devices.
- Programming takes place via a pluggable LCD monitor.
- IP 65 for steel enclosure and IP 54 for Polyurethane enclosure.
- UL 325 Commercial Listed







Technical Data

Description	мтz
Drive Motor Speed min-1	45-156
Maximum Safety Catch Torque	309
Static Holding Torque	N/A
Power Specs	480V/60Hz/3 Phase or 230/60Hz/1 phase
Control Voltage	24V
Maximum Cycles per Hour	45
Maximum Cycles per Day	1080
Temperature Range	-4 F / 140 F
Countinuous Sound Pressure Level	< 70
Unit Weight	41.9 lbs
Maximum Output Revolutions	13
Shaft Diameter	1" or 1.25"
Connection to the Drive Shaft	Direct

Accessories



C.











Item	Part No.	Description
Α	158766	315 MHz Remote Activation Kit
В	64976	Drive Shaft Adapter - Keyed Solid Shaft 1"
С	185016	Industrial Photo Eyes Indoor use, NEMA 1 rated, max. range of 30 ft.
D	185017	NEMA 4X Photo Eyes Flexible rubber housings resist water spray/ corrosion; indoor/outdoor use, IP65 rated; max range of 45 ft.
E	185018	Connect Kit for Dual Photo Eye Configuration
F	159261	Signal Light 950 - Amber
G	148414	Light 100 Red/Green Traffic Light (Not Pictured)



Operator Dimensions

Operator will differ in size depending on model.

