# MAXUM

Next Generation DC Commercial Door Operator

### **DATA SHEET**

#### TDC Trolley Operator SECTION 08 71 13



### **Key Features**

Standard Application	Recommended for door types including: • Sectional Doors (Standard Lift) • Standard Duty Cycle and Extended Duty Cycle Applications
Rated Duty Cycle	Standard Duty: Up to 20 cycles per hour and 90 cycles per day Extended Duty: Up to 30 cycles per hour and 150 cycles per day
Operator Speed	Average 12" per second for Sectional doors
Limit Settings	Electronic limits via Floor Level Wall Controller with LCD display
Emergency Disconnect for Manual Operation	Emergency release
Emergency Disconnect with Auto - Reconnect	Reconnects when door release mechanism is reengaged
Programming	Floor Level Wall Controller with LCD display to program and commission door
Circuit Board	DC Logic Circuit Board
Timer-to-Close	Programming through menu on wall controller. Option is available in B2 Mode with two settings. User can select a desired Timer-to-Close (TTC) time duration under that menu
Mid-Stop	Program setup under System Configuration Operating Mode, Mid-stop
Battery Backup	DC7AH (2): 7 Ah batteries and mounting bracket (optional)
Run Time Protection	Standard Duty: 20 Cycle Count and Cycle 21% within a 60 minute threshold Extended Duty: 30 Cycle Count and Cycle 37% within a 60 minute threshold
Motor Reverse Action Protection	Stop Fast: 250ms ramp Stop Ramp: 500ms-2000ms; Stop button while opening Emergency (Safety-Chain): CTM trigger immediate stop
Motor Operator Wall Controller	Floor Level Wall Controller with LCD screen using 2 wire interface to connect to powerhead
Trolley Track	Dual L-Rail Trolley Track



# MAXUM

## Next Generation DC Commercial Door Operator

#### **DATA SHEET**

TDC Trolley Operator SECTION 08 71 13

### Specifications:

Radio Receiver	LiftMaster Security+ 2.0
Voltage Connections	120Vac 1 PH/240Vac 1/3PH; 480Vac 3PH; 208Vac 3PH (via transformer); 600Vac 3PH (via transformer)
Accessory Power	24Vdc, 1A Auxiliary Output
Drive Reduction	65:1 Gearbox with #48 Chain Output on 700 units and #41 Chain Output on 1200 and 2200 units
Brake	Electromechanical for operators that support doors up to 700 and 1200 lbs. Brake is included on 2200 models.
Construction	NEMA 1 type electrical box, heavy duty 11 gauge steel frame with durable powder coat finish. NEMA 4X type electrical box for NEMA 4X rated units
Warranty	2 years

#### **Installation Features:**

Maximum Door Weight	See SKU listing below for maximum door weights allowable by SKU
Connectivity:	
Wi-Fi® Internet Connectivity	Connect to Wi-Fi via Connectivity option on the wall controller myQ <sup>®</sup> technology enables remote monitoring and control via smartphone, tablet, computer. myQ Facility technology enables Diagnostics, absolute cycle count, service cycle count, and remote management

## **Door Weight Chart**

SKU	PRODUCT FAMILY	MAX DOOR WEIGHT
TDC7S1BMC	Trolley	700 lb.
TDC7S4BMC	Trolley	700 lb.
TDC12S1BMC	Trolley	1200 lb.
TDC12S4BMC	Trolley	1200 lb.
TDC12X1BMC	Trolley	1200 lb.
TDC12X4BMC	Trolley	1200 lb.
TDC22X1BMC	Trolley	2200 lb.
TDC22X4BMC	Trolley	2200 lb.
TDC12X1N4XMC	Trolley	1200 lb.
TDC12X4N4XMC	Trolley	1200 lb.
TDC22X1N4XMC	Trolley	2200 lb.
TDC22X4N4XMC	Trolley	2200 lb.



# MAXUM

## Next Generation DC Commercial Door Operator

# **TDC Trolley Operator**

SECTION 08 71 13

Dimensions	Α	в
700 lb. Standard	18.552"	21.065"
1200 lb. Standard	18.867"	21.380"



В













© 2023 Chamberlain Group, LLC. All Rights Reserved.

LiftMaster, the LiftMaster logo, myQ<sup>2</sup> and the myQ logo are registered trademarks of Chamberlain Group, LLC. Wi-Fl<sup>a</sup> is a registered trademark of Wi-Fi Alliance 300 Windsor Drive, Oak Brook, IL 60523

LiftMaster.com



#### **DATA SHEET**