# **MAXUM**

Next Generation
DC Commercial Door Operator
TDC Trolley



## **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 Extended Duty: Up to 30 cycles per hour

Exterided buty. Op to 30 cycles per flour

**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-StopProgram setup under System Configuration Operating Mode, Mid-stop

Battery Backup DC7AH (2): 7 Ah batteries and mounting bracket (optional)

**Cycle Limiter Protection** Auto cool-down (max. 15 minutes) triggers if the hourly cycle limit

is exceeded

**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
TDC Trolley

### **Specifications**

Radio Receiver LiftMaster Security+ 2.0

Voltage Connections 120Vac 1 PH/240Vac 1/3PH; 480Vac 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 Dynamic braking standard on all Maxum operators. 2200 series operators

include eletromechanical holding brake.

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 5 Years Limited Warranty

Battery Backup Kit - 1 Year LCD Wall Control - 2 Years Photoeyes - 1 Year Replacement Parts - 1 Year

MAXUM Operator

Standard Duty - 5 YEARS / 85,000 Cycles\* Extended Duty - 5 YEARS / 130,000 Cycles\*

**Installation Features** 

Maximum Door Weight See SKU listing below for maximum door weights allowable by SKU

Connectivity

Wi-Fi® Connect to Wi-Fi via Connectivity option on the wall controller

Internet Connectivity myQ® 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	Description	Weight
-----	-------------	--------

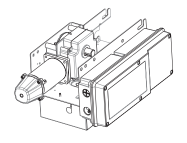
TDC7S1BMC	TDC TROLLEY 700LB STD CYCLE 120/240V BBU CAPABLE	700 lb.
TDC7S4BMC	TDC TROLLEY 700LB STD CYCLE 480V BBU CAPABLE	700 lb.
TDC12S1BMC	TDC TROLLEY 1200LB STD CYCLE 120/240V BBU CAPABLE	1200 lb.
TDC12S4BMC	TDC TROLLEY 1200LB STD CYCLE 480V BBU CAPABLE	1200 lb.
TDC12X1BMC	TDC TROLLEY 1200LB EXT CYCLE 120/240V BBU CAPABLE	1200 lb.
TDC12X4BMC	TDC TROLLEY 1200LB EXT CYCLE 480V BBU CAPABLE	1200 lb.
TDC22X1BMC	TDC TROLLEY 2200LB EXT CYCLE 120/240V BBU CAPABLE	2200 lb.
TDC22X4BMC	TDC TROLLEY 2200LB EXT CYCLE 480V BBU CAPABLE	2200 lb.
JHDC22X1BMC	JHDC HOIST 3IN 2200LB EXT CYCLE 120/240V BBU CAPABLE	2200 lb.
JHDC22X4BMC	JHDC HOIST 3IN 2200LB EXT CYCLE 480V BBU CAPABLE	2200 lb.

# **MAXUM**

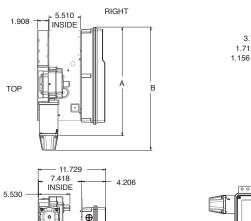
Next Generation DC Commercial Door Operator TDC Trolley

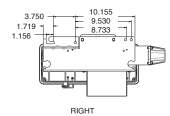
#### **Dimensions**

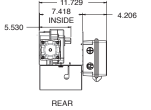
Difficitions	A	D
700 lb. Operators	18.6"	21.1"
1200 lb. Operators	18.9"	21.4"

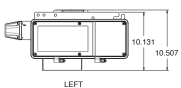


### TDC7 & TDC12 MODELS

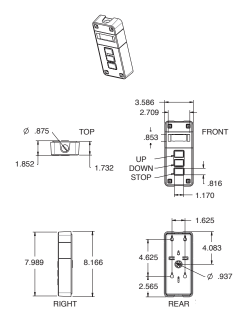


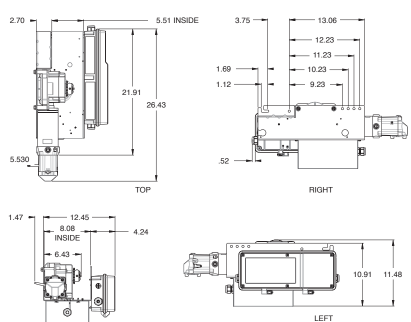






### TDC22 MODELS





REAR