

DS-TMG4BX Series Barrier Gate

Introduction

DS-TMG4BX series barrier gate is applicable to entrance and exit management. It is widely used in road toll station, parking lot, community, enterprise entrance and exit, etc. to manage the entering and exiting of vehicles and record vehicle passing times. It can be controlled automatically via parking lot management system, or via remote control.



Key Feature

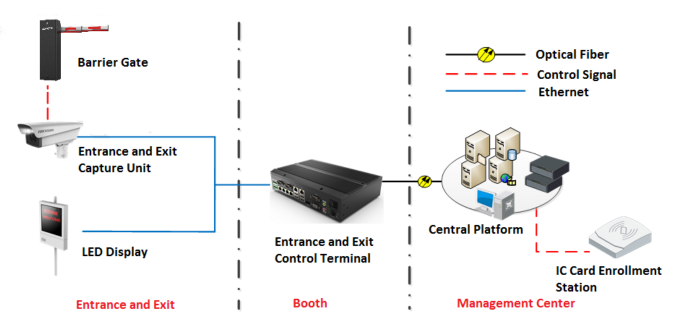
- Hand wheel on motor design. When power fails, rotate the hand wheel to raise or lower the pole.
- Three buttons to control the boom pole to rise, fall, or stop.
- Contactless monitoring with more accurate control and more stable running.
- Multiple interfaces, connectable to IR cable (low level signal input), induction, and toll connection system.
- Simple wiring. No need to arrange or distribute cables.
- Wireless remote control via 430.5 MHz remote controller.
- Strong environment adaptability. It can be used safely in -30 °C environment.

Available Model

Model	Description		
DS-TMG4B0-L(R)A (3 m)	Digital barrier gate, medium speed, non-telescopic straight boom pole, 3 m, 3 s, red		
	adhesive tape, default right, black		
DS-TMG4B0-L(R)A (4 m)	Digital barrier gate, medium speed, telescopic straight boom pole, 4 m, 3 s, red		
	adhesive tape, default right, black		
DS-TMG4B0-L(R)A (6 m)	Digital barrier gate, slow speed, telescopic straight boom pole, 6 m, 6 s, red adhesive		
	tape, default right, black		
DS-TMG4B1-R/LA (2 + 2 m)	Digital barrier gate, medium speed, curved boom pole, 2 + 2 m, 3 s, red adhesive		
	tape, default right, black		



Typical Applicaiton



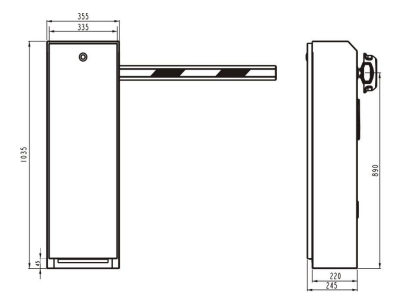


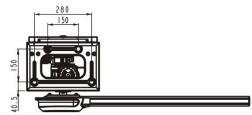
Specification

Model		DS-TMG4B0- L(R)A (3 m)	DS-TMG4B0- L(R)A (4 m)	DS-TMG4B0-L(R)A (6 m)	DS-TMG4B1-R/LA (2 + 2 m)	
Barrier Housin	ng Specification					
Material		CRS (Cold Rolled Steel)				
Boom Pole Height		890 mm				
Material Thickness		1.5 mm				
Metal Door Thickness		1.2 mm				
Color		Black background and silver pattern				
Surface Protection		Stoving varnish				
Pole Specifica	tion					
Material		6063				
Туре		86 × 44 mm				
Length		3 m	4 m	6 m	2 + 2 m	
Shape		Octagonal boom pole				
Dimension		3 m	4 m telescopic boom pole	6 m telescopic boom pole	2 + 2 m	
Technical Spe	cification		_ soom poic	Soom poic		
	Induction	Supported				
Interface	IR	Supported				
	Controller	Rise/Fall/Stop				
Performance	Max. Daily Cycles	14,400	14,400	7,200	14,400	
	Working Temperature	-30 °C to 70 °C (-22 °F to 158 °F)				
	Ingress Protection	IP54				
	Remote Control Frequency	430.5 MHz				
	Design Life	2,500,000				
Package	Weight	41 kg (90.4 lb.)				
	Package Dimension	380 × 325 × 1,085 mm (15.0 × 12.8 × 42.7 inch)				
General	Power Supply	220 VAC ± 15%				
	Consumption	60 W				
	Rising Speed	3 s	3 s	6 s	3 s	
	Falling Speed	3 s	3 s	6 s	3 s	
	Max. Boom Pole Length	4 m	4 m	6 m	4 m	
	Туре	Straight boom pole	Straight boom pole	Straight boom pole	Curved boom pole	
	Electric Current	1 A				



Dimension





Distributed by

Unit: mm

HIKVISION°