

### CÔNG TY CỔ PHẦN THƯƠNG MẠI VÀ SẨN XUẤT TOÀN AN KHÁNH

Số 4, ngách 2, ngõ 199 Hồ Tùng Mậu, Từ Liêm, Hà Nội

Tel: 024 3227 2296

Email: <a href="mailto:contact@toanankhanh.com.vn">contact@toanankhanh.com.vn</a>, Web: www.toanankhanh.com.vn



# **Parking Barrier Gate**

### **TAK-D116** series

Pa	aran	neto	ers:
----	------	------	------

	1.8s type	3 m
Maximum straight boom length	3s type	4.5m
	6s type	8m
Opening and closing times	1.8s/3s/6s	
Voltage	DC24V	
Frequency	50HZ	
Motor power consumption	140W	
Working temperature	-30°to 80°	
Housing dimension	355(Width)*249(Depth)*1035(Height)mm	
Weight not including barrier boom	50kgs	
Drive	DC brushless motor	
Maximum Remote-Control Distance	≤30m	

#### **Features:**

- 140Wturbine worm transmission deceleration induction motor, saving energy, motor with fan, prevent overheating, could working 24 hours without stop: Drive Steady, Noise Lower, StructuresCompact,canrealizeself-locking.
- Use 2 springs, the spring is not easy to fracture.
- Integrative machine core: all part is made by mold, so all parts can be more accurate. And so, the barrier gate can be much more stable.
- Accurate link mechanism: link mechanism can release arm shake and motor load, so the barrier gate can move more stable and barrier gate working life can be longer.



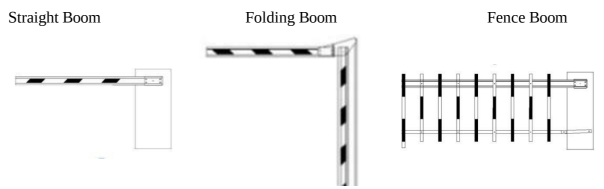
## CÔNG TY CỔ PHẦN THƯƠNG MẠI VÀ SẨN XUẤT TOÀN AN KHÁNH

Số 4, ngách 2, ngõ 199 Hồ Tùng Mậu, Từ Liêm, Hà Nội

Tel: 024 3227 2296

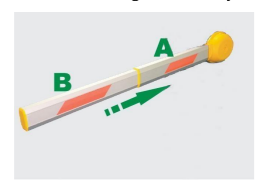
Email: contact@toanankhanh.com.vn, Web: www.toanankhanh.com.vn

### **Boom Type:**



Туре	Opening and closing times	Maximum boom length
	1.8s	3m
Straight Boom	3s	4.5m
	6s	8m
Folding Boom	3s	4m
Tolding Boom	6s	6m
Fence Boom	6s	4.5m

#### Retractable Straight Boom, easy for transportation (Optional):



#### A = Master Boom, B=Slave Boom B<=A

Part B can be contracting inside in part A. This boom design is served for easy transportation. From now on, 6m boom transportation can be easier and more convenient. 6m straight boom can be made as 4m+2m or 3m+3m.

### **Machine core structure**

