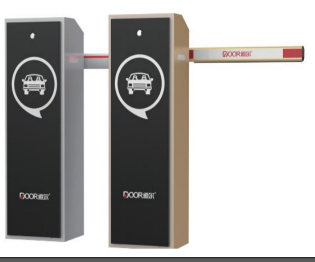
## DR.DZ.02B/02C

## 

Shenzhen DOOR Intelligent Control Technology Co., Ltd. https://www.drzktech.com/



Parameters			
Product name	Intelligent Boom Barrier Gate	6	
Product model	DR.DZ.02B/DR.DZ.02C		
Dimension	330*280*1030mm (L*W*H)		
Cabinet material	SPCC		
Working voltage	AC220V±10%,50Hz±10%		
Motor power	180W		
Working temperature	-25 $^{\circ}$ C~+C1680 $^{\circ}$ C, (support temp35 $^{\circ}$ C with heater)		
Relative humidity	≤95%, no condensation		
Remote distance	≤30m		
Communication type	Switch/RS485		
MCBF	3 million times		
IP level	IP 54		
Color	DR.DZ.02B: Golden+Black; DR.DZ.02C: Silver+Black	DR.DZ.02B: Golden+Black; DR.DZ.02C: Silver+Black	
Boom Open Time	1-3 seconds	1-3 seconds	
Boom length	Straight ≤6m, Crank ≤5m, Fence ≤4.5m	Straight ≤6m, Crank ≤5m, Fence ≤4.5m	
Boom match	DR.DZ.02B: square round boom; DR.DZ.02C: oval, octagon	al boom	
Functions		Dimension	
<ol> <li>Speed Adjustment: Adjust barrier g</li> <li>Memory Function: Barrier gate op</li> <li>Master &amp; Slave Barrier Gate: The s barrier gate to solve the wider roadbee</li> <li>Barrier Gate Close Delay: After veh</li> <li>Barrier Gate Close Waiting: When without "Close" command.</li> <li>Emergency Stop &amp; Rebound: Make from falling changed into lifting.</li> <li>Encountering Resistance &amp; Rebour reaching a certain level of force.</li> <li>Barrier Gate Reversal: The fixture a bon Lifting Selection: When in ru</li> </ol>	en times need equal to vehicle passing signals, then boom falls. lave barrier gate is auxiliary and installed opposite with the master ed. icle driven away from signal area, boom falls at the setting time. boom is in lifting state, it falls automatically at the setting time even e a buffer adjustment to reach a stable requirement when boom ed: When boom falling to press down an object, it rebounds if and lifting direction of barrier gate can be inter-adjusted. nning state, it will alarm if lifting boom by hand. When power off, it	330 0 0 0 0 0 0 0 0 0 0 0 0 0	
	g boom and locks boom lifting in place. t prior barrier gate open, lifting fast falling slow with safe	44.5	

Gate Ope ort prior barrier gate open, lifting fast falling slow with safe ity protection.

1 Multiple Protection: Support infrared, radar, ground sense coil, resistance etc anti-smash protection. <sup>(3)</sup> Position Calibration: Adopts numeric limit switch balance to calibrate zero position automatically.

