



RKSS.TORIPODWITHITS1.8MMSS304FINISH AND A DIMENSION OF 580MM \*310\*950MM IS MOST SUITABLE FOR INDUSTRIAL APPLICATIONS WHICH DEMANDS HEAVIEST OF USAGE.ITCAN BE INTEGRATED WITH ANY ACCESS CONTROL SYSTEM AND CAN BE MOUNTED WITH DISPLAY, PASSAGE COUNTER, CARD READER, TOKEN OPERATION, TRAFFIC LIGHTS, COMMAND CONSOLE, AND ALARM SYSTEM. THE TURNSTILE CAN BE INTERFACED WITH A PC. THE UNIQUE DROP ARM FEATURE PROVIDES A FAIL-SAFE SAFETY SOLUTION IN CASE OF EMERGENCY OR POWER FAILURE, PROVIDING EGRESS IN CASE OF CRISIS EVACUATIONS.

## FEATURES & BENEFITS

### • CONTROLLER:

Semi auto mode: After reading card the passenger pushes the arm by hand until he goes through the barriers and the arm arrives in home position

Automatic reset of barrier arms after each passage

Cable or wireless remote control panel key to override control for emergency situations to provide free passage.

### • OPERATING MODES:

- o Single passage in the set direction
- o Bi-directional single passage
- o Free passage in the set direction
- o Always free or locked

### • MECHANISM:

- o Heavy duty design for 24 hours continuous application
- o Indoor and outdoor application
- o High durability with industrial parts
- o All the running is quiet without any noise and shock

### • COMMUNICATION

- o Dry contact relay with 12 volt or 24 volt plus
- o Rs 485 or TCP-IP communication with computer (optional)

### • MOTOR

- o Three million times or above test for motor
- o Overheat and overload dual protection for motor

### • MATERIALS:

- o Housing: made in stainless steel AISI 304 with 1.8mm thickness



MODELNO..	RKSS.T2
Passage width	≤550 mm
Power Supply	220-240 V(ac)
Operation voltage	24 V(dc)
Power consumption	32W
Frequency	50-60 hz
Protection Level	IP 55
Working temperature	-25 to +70 0C
Electro-magnatic drive	DC
Dimensions	580*310*950 mm
Net weight including bars	52 kg
Throughput Rate	30-40 p/m
Duty Cycle	100%

***R.K.SECURITY SOLUTION***

<http://rksecuritysolution.com>  
<http://ofergates.com/len/>

**"PROUDLY MADE IN INDIA "**