

PAT 3T

Swaraj's Patriot Series Toll Barriers are the ideal choice for heavy duty Indian toll operations. When the requirement is a combination of maintenance free operation and aesthetic looks, Patriot toll barriers fits in perfectly. Made indigenously, the Patriot Toll barriers have the following features:

FEATURES AND BENEFITS

0.8 SECONDS AND 100% DUTY CYCLE OPERATION WITH 5 MILLION MTBF

Maintenance-free torque motor ensures 100% duty cycle operation with 5 million MTBF. The torque motor is environmentally friendly, energy-saving, and maintenance-free. With 0.8 seconds opening/closing timing it is ideal for the Indian ETC toll gate operations with high traffic flow.

EASY INSTALLATION, MAINTENANCE FREE OPERATIONS & CUSTOMIZABLE COLOUR

Simple structure and no limit switch design ensures easy installation and low maintenance along with an option of customizable colour.

HEAVY-DUTY, WEATHER-PROOF AND SIMPLE-DESIGN HOUSING

The housing adapts pre-galvanized sheets which has been subjected to seven tank powder coating to ensure 100% corrosion-free operation. Full stainless body/aluminum body with SS base plate is available on request.

SLOW START AND SLOW STOP

The boom arm moves from slow to fast when it starts, and fast to slow when it stops. This effectively reduces the shaking of the boom arm and reduces the burden to the electrical motor, and ensuring higher longevity of the barrier.

ANTI-COLLISION (SWING AWAY MECHANISM) PROTECTS BOOM ARM

Anti-collision mechanism protects the boom arm from damage once a vehicle collides with the arm, thereby saving it from damage.

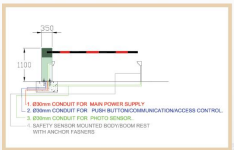
ACCESS CONTROL INTEGRATION

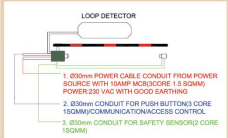
The barrier is capable of being integrated with any access control namely coded cards /tokens /remote control/push buttons/computers/loop detector.

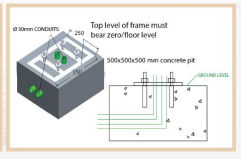


SPECIFICATION

MODEL NO.	PAT 3T
DUTY CYCLE	100 % (CAPABLE OF CONTINUOUS FULL DAY OPERATION)
POWER	AC 220-230V, 50/60HZ, MAX.0.5A (+/- 10 %)
POWER CONSUMPTION	120W
OPENING/CLOSING SPEED	0.8 TO 1.5 SECONDS (ADJUSTABLE)
MAXIMUM BOOM LENGTH	UP TO 3 METERS
RS 485 INTERFACE	ASCII DECIMAL ENCODED
ARM	ALUMINIUM ALLOY WITH RED REFLECTIVE BANDS
HOUSING	PRE-GALVANIZED MILD STEEL BODY
HOUSING DIMENSION	350mm×275mm×1120mm
GROSS WEIGHT	55 KG
OPERATING TEMPERATURE	-25 DEGREE CELSIUS TO +60 DEGREE CELSIUS
HUMIDITY	5%-95%
MTBF	5 MILLION OPERATIONS
COMPLIANCE	2004/108/EC, CE, 305/2011, 2006/42/EC, 92/31/EEC, 98/68/EEC







CIVIL PROVISIONS

ELECTRICAL PROVISIONS

FOUNDATION FRAME

"PROUDLY MADE IN INDIA"