

# PAT 6 D

Swaraj's Patriot Series Brushless DC Barriers are the ideal choice for heavy-duty operations. When the requirement is a combination of maintenance-free operation and aesthetic looks, Patriot barriers fit in perfectly. Made Indigenously, the Patriot barriers have the following features.

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

The housing uses a precise machined pre-galvanized steel sheet / SS plate, which is then powder coated according to the customer's choice. The barrier confirms to IP67 dustproof and waterproof standards. The barrier is simple in design and yet aesthetically decorative.

#### 100% DUTY CYCLE OPERATION WITH 10 MILLION MTBF

Maintenance-free gear motor mechanism ensures 100% duty cycle operation with 10 million MTBF. The heavy-duty Brushless DC Motor is environment-friendly, energy-saving, and maintenance-free. Only 120 Watts of motor power ensures that there is no overheating while working continuously in intense operations conditions. The barrier has a built current transformer that ensures mechanical safety. Its unique operation logic ensures a slow start and slow stop operation.

#### EASY INSTALLATION AND MAINTENANCE FREE

A simple structure and encoder-based limit switch-free design ensure easy installation and maintenance while reducing maintenance costs.

## MANUAL OPTION IN CASE OF POWER FAILURE

In case of power failure, the barrier is equipped with a manual handle for effortless manual operation

#### INTERCHANGEABLE DRIVE MECHANISM

The patent pending precise casting, INTERCHANGEABLE drive mechanism enables changing the direction of the boom barrier from left to right and vice versa on site



# **TECHNICAL SPECIFICATIONS**

MODEL NO.	PAT 6 D ( DC BRUSHLESS MOTOR)
MECHANISM	ELECTRO-MECHANICAL
POWER SUPPLY	220-230 V AC, 50-60 HZ / 110V AC 60HZ
DUTY CYCLE	100%
CONTROL VOLTAGE	24 V DC
POWER CONSUMPTION	120 W
OPENING/CLOSING SPEED	4 SECS
MAXIMUM BOOM LENGTH	UP TO 6 METERS TELESCOPIC BOOM
HOUSING	GALVANISED MILD STEEL + RAL POWDER COATED OR SS HOUSING (OPTIONAL)
OPERATIVE OPTIONS	REMOTE CONTROL / PUSH BUTTON / ACCESS CONTROL
POWER FAILURE OPERATIONS	OPEN/CLOSE OPTION WITH MECHANICAL HANDLE
IP RATING	IP67
DRIVE	INTERCHANGEABLE GEAR MOTOR DRIVE
SAFETY FEATURES (OPTIONAL)	WARNING/ TRAFFIC LIGHTS, PHOTOCELL EYE FOR HUMAN SAFETY, LOOP DETECTOR FOR VEHICULAR SAFETY
ILLUMINATION (OPTIONAL)	RED & GREEN LED
OPERATING TEMPERATURE	-25 DEGREE CELSIUS TO +70 DEGREE CELSIUS
HUMIDITY	10% - 95%
MTBF	10 MILLION OPERATIONS