

# Gate Repair Services

www.gates.co.za

# Hansa 380 V



For sliding gates weighing up to 4000 kg.

The 380V is the pinnacle of 380 Vdc power and strength for any industrial application.

### Can now run on 220V

Hand manufactured by dedicated craftsmen to exacting standards. Customizations are available to cater for special requirements.

#### Motor features:

- · high torque start:
- · LED indicators make trouble shooting and fault finding easy;
- general purpose relay;
- · obstruction detection increases safety whilst the gate is operational:
- loop detector facility;
- lockable manual override release handle.

# Description

The Hansa heavy duty 3 phase motor, which is widely used on extra heavy-duty gates such as aeroplane hangar doors at airports, has up to now only been able to work on 380 volts.

Now with a specialised interter panel this Hansa industrial sliding gate motor can run on 220 volts.

The solution to an extra heavy-duty application but not needing 3 phase electricity supply.

## **Technical specifications**

Code	DELUXE380V	
Electrical data		
Power Supply (Vac/Hz)	400	
Absorption (A)	3.05	
Power (W)	1100	
Performance data		
Speed load dependant (m/min)	11 - 14	
Force (N)	1000	
Work cycle (cycles/day)	720	
Operations in standby with battery	-	
Dimensional and general data		
Protection level (IP)	44	
Working temp. (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	360x290x600 h	
Weight (kg)	47	

For Gate Motor and Intercom Repairs, or Quotes on New Installations Call 011 463 3025