



Gate Repair Services

0114633025 0834522015
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

24 hour emergency 083 452 2015
repairs@gates.co.za / www.gates.co.za