



The **Simtec 220SE** series of DC traction controller offers a cost effective solution to low voltage applications such as sweepers, scissor lifts and small pallet trucks when fitted with seperately excitable motors.

The **Simtec 2205** Controller, incorporating the latest state-of-the-art transistor technology with innovative safety systems, that will benefit both the controller and the user.

The s**Simtec 220SE** controller incorporates similar design characteristics to the other simtec controllers with an identical footprint but with a very low profile that makes it ideal for smaller applications where space is at a premium.

# Outline specifications:

Voltage: 12-48V

Armature Rating: 220A (1 min)

Field Rating: 20A Frequency: 15Khz

Operating Temp: -30°C +80°C

Dimensions: 200(L) x 170(W) x 55(H)mm

#### **User Benefits:**

Quiet in operation Increased shift life Enhanced motor life Simple installation Minimum set-up time Reduced maintenance Suitable for cold storage

### **Features:**

Triple failsafe
Built in diagnostic
Multi voltage 12-48V
Over-temperature cutback
Built in contactor supression

## **Options:**

Anti-crush facility Automatic electric braking Ramp start



