

The AC-X Inverter is suitable for pedestrian, small stacker trucks and cleaning machines fitted with asynchronous motors up to 900W.

Sensorless/Sense Coil version

Same as above but with ZAPI patented sensorless/sense coil control algorithm to be used with encoderless AC motor.

Technical details

Power section

Power supply: 24V 36V 48V 80V Maximum current: - (24,36V) 100 Arms (2') - (48V) 80 Arms (2') - (80V) 100Arms (2') Continuous output power: 900W Ambient Temperature range: -30° +40° C Maximum heatsink temperature: 78°C (starts to reduce current)

Mechanics

Dimensions: 120x150x54 mm Connector: Molex Minifit Protection: IP54

I/O

9 Digital inputs (input range -Batt ÷ + Batt) 2 Analog inputs (input range 0 ÷ 12V) 1 Incremental encoder port 4 Outputs driving to - Batt: 1 Output driving to + Batt (optional) Other features Flash memory Can interface Serial link

<u>Back</u>