



**Wind Cluster®**  
Creating Synergy

# DC-DC booster

May 2009

## DC-DC booster

The Wind Cluster DC-DC booster is designed for use in the electrical pitch systems of wind turbines.

The DC-DC booster feeds a standard industrial pitch drive from a low voltage battery or ultracapacitor emergency back-up and converts the lower battery voltage 48, 110 and 220 V to a suitable, higher level for the frequency converter's DC link.

### Operation

The DC-DC booster is a step-up converter which converts the lower input voltage to a higher output voltage.

When battery voltage is switched on, the booster automatically controls the output voltage so that it is suitable for connection to the DC link of the frequency converter. The output voltage is either 350 VDC or 550 VDC depending on factory setting.

Internal RFI filter in series with input choke prevents any high frequency noise from conducting into the input voltage (battery grid).

### Technical data

#### Input voltage (battery voltage):

48 VDC (-25% ... +25%)
110 VDC (-25% ... +25%)
220 VDC (-25% ... +25%)

The control electronics of the converter is fed by the input voltage (battery voltage). To ensure operation, a minimum battery voltage of 32VDC is required.

#### DC link voltage of the frequency converter:

Frequency converter mains	DC link voltage (typical)
1*230 V input	350 VDC
3*230 V input	350 VDC
3*400 V input	550 VDC

### Input signals

Power stage enabling ON/OFF, digital input.

### Output signals

Fault relay output.

### Mechanics

#### Dimensions:

Width: 144 mm  
Height: 419 mm  
Depth: 214 mm

IP Class: 20

Cooling: 190m<sup>3</sup>/h ... 380 m<sup>3</sup>/h depending on converter type.



#### Wind Cluster Denmark

Ferskvandscentret  
Vejsøvej 51  
DK-8600 Silkeborg  
Denmark

Phone +45 7020 2256 • Fax +45 8722 5459  
www.windcluster.com • info@windcluster.com

#### Wind Cluster China

Beijing Office  
Room 1606, Di Yang Tower  
H2 Dong SanHuan Bei Lu, Chaoyang District  
Beijing 100027  
China

Phone: +86 10 8453 7758 • Fax: +86 10 8453 7223  
www.windcluster.cn • beijing@windcluster.com

#### Wind Cluster India

c/o Apeejay Business Centre  
39/12 Haddows Road • Nungambakkam  
Chennai - 600006  
India

Phone +91 044-28224949 • Fax +91 044-28238752  
www.windcluster.com • sundarind@windcluster.com