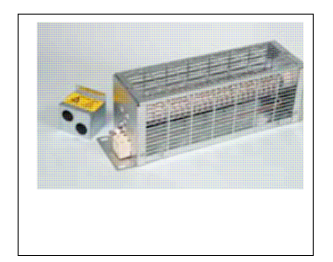
## **Dump load** DL1500-ES1

For Protection of small windturbines a dump load will be switched on, when needed.

This reduces the power of the turbine, avoiding mechanical damage through reduction of rotational

Also it protects the charge controller from excessive

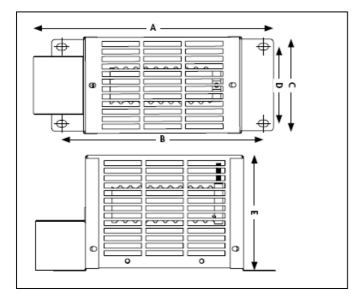
The resitance of the dump load should take just as much electrical power, as the windgenerator produces. Therefore the delivered dc or ac voltage must be known.



## **Technical Data**

Nominal Power	1500W
Resistance	6-450 Ohm
Max. Voltage	1000Vdc or rms
Tolerance	+5%, -0%
Dimensions [mm] ES1	467x121x141
Weight	2.2kg
Protection class	IP20

## Mounting dimensions (mm) and weights kg C E ESH 288 236 121 92 141 1.4 EST 367 315 121 92 141 1.8 467 415 121 92 141 2.2 EST2 367 315 213 185 141 3.0 ES2 467 415 213 185 141 3.8 ES3 467 415 307 278 5.4 141



## Terminal cover (optional)

Two 20mm gland holes with cover grommets provided on end face. The cover overhangs the resistor by 22mm. The open overhang area can be used for cable entry.

