

Wind Components

Dehumidifying Heating Elements



NIBE Wind Components Maserativej 4 DK-7100 Vejle

T: +45 75 85 78 22 F: +45 75 85 75 35

www.nibewind.com

Features

- · Quality assured
- Dedicated design
- Cost effective
- Express delivery

Product description

Our dehumidifying heating elements are made of an extruded, blackanodized aluminium profile. The large profile surface combined with the ceramic PTC-element ensure a temperature limit of 65-70°C at the profile surface.

Available in three lengths: 100, 200 and 250mm.

Avaliable with 1 metre 3x1mm² silicone cable. A different cable length can be supplied at request.

Application

Moisture and frost problems in enclosed electrical installations, electronic boxes and control cabinets are solved by raising the temperature.

Our dehumidifying heating elements are specially designed to solve this type of problems.

Technical data:

Item No.	Voltage	Power	L=mm	W=mm	H=mm
OT905054-7	230V	50W	100	120	31
OT907054-7	230V	70W	100	120	31
OT907055-7	230V	70W	200	120	31
OT910055-7	230V	100W	200	120	31
OT912055-7	230V	120W	200	120	31
OT912056-7	230V	120W	250	120	31
OT914056-7	230V	140W	250	120	31