# **BFV-AT HEATING BLANKETS**

Heating blankets for the straightening of high voltage cables



# Installation manual

BFV-AT standar heating blankets















### Index

Heating blankets for handling of HV cables	
Heating blankets	Pg. 3
Description	Pg. 3
Application areas	Pg. 3
Cable manufacturers brands	Pg. 3
High voltage cable heaters	
Handling and straightening	Pg. 4
Target	Pg. 4
System elements	
BFV-AT heating blanket	Pg. 5
5-pin connector	Pg.6
DP16A/321 programmable digital thermostat	Pg. 7
Security instructions	
Security instructions	Pg. 8
Qualified installers	Pg. 8
Installing the heating blanket BFV-AT	
Installation / Instructions	Pgs. 10,11 y 12
Storage	Pg. 13
Troubleshooting	
Troubleshooting	Pg. 14
Check Guide	Pg. 14
Request for heating blankets on demand	
Request for blankets on demand	Pg. 15

C/ Zamora, 99 - 101, 5<sup>a</sup> 1<sup>o</sup>

08018 Barcelona



### Heating blankets for high voltage cables

#### Introduction

At ECAS we have developed, along with experts in the field of the cable industry, a range of heating blankets for the handling and straightening of high voltage cables.

These heating blankets provide constant temperatures and can be adjusted up to 120° C, which improves the handling of high voltage cables, allowing us to straighten and flex them easily.



#### **Description**

Our heating blankets make it easy to straighten high-voltage cables before laying, bonding, and finishing tasks are performed by cable assemblers.

The heating jacket allows heating of the HV cable (132 kV - 400 kV) before installation.

The temperature of the blankets is controlled through a PTC1000 sensor built into the blanket. The sensor connects to the DP16A / 321 digital thermostat via a five-pin connector.

Both heating blankets and thermostats can be manufactured to work at 230 or 110 Volts.

#### **Application areas**

High-voltage power cables for power companies and high-voltage renewable energy (EHV-HV) sectors.

### This product is suitable for:

- · Bending of high voltage cables.
- · Straightening of high voltage cables.
- · Cable relaxation.
- · Post curing of epoxy joints.
- · High voltage cable joints.

#### Cable manufacturers brands

Tyco, ABB Kabeldon, Pfisterer, uniones de cables Prysmian, etc.



### High voltage cable heaters

#### Handling and straightening

High voltage (HV) and ultra high voltage (UHV) cables are very rigid.

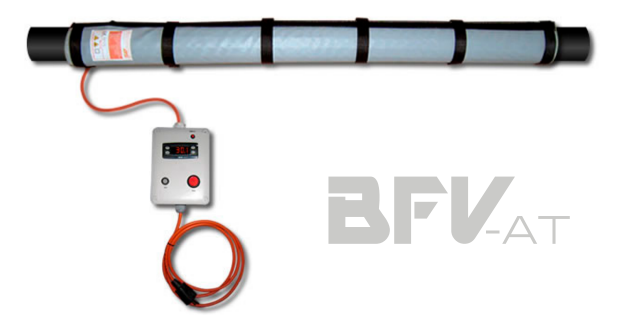
The internal cables of the high voltage cables have strong mechanical stresses. It is very difficult to bend such cables.

Most of the time the cable is laid straight down underground, but sometimes it is necessary to bend the cable to follow a precise route, or to make junctions or terminations.

The solution is to preheat the high voltage cables before bending them.

The heat makes the internal cables and the complete cable more flexible. Operators can then bend the cable or initiate the connection.

Elementos Calefactores AS, with its BFV-AT product range, offers flexible heating blankets that meet the requirements of high voltage (HV) cable manufacturers and installers.



### The goal

The goal is to provide flexible heating covers based on heating cable technology with the following performance:

- An efficient safety system to prevent any risk of overheating.
- · Durable and easy to wear fasteners.
- Heating blanket length up to 2 meters.
- Sensors positioned to optimize the temperature control of the heating blanket.
- An electronic control device for temperature control.



08018 Barcelona

C/ Zamora, 99 - 101, 5<sup>a</sup> 1<sup>o</sup> 08018 Barcelona

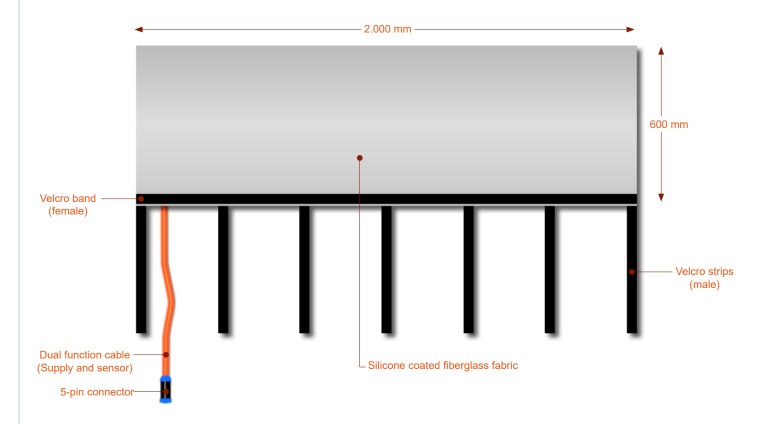
Tel. + 34 93 486 36 82 - Fax + 34 93 486 38 14



### System components

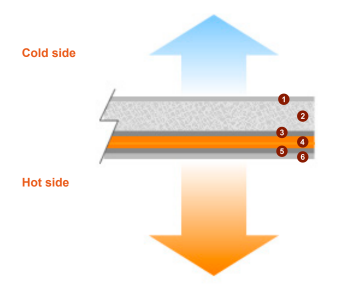
#### **Heating blanket BFV-AT**

Heating blanket for handling high voltage cables.



### **Efficacy and safety**

The heating blanket heats only on one side, the one we call hot side. The opposite side of the blanket is kept cold because it incorporates a 9mm layer of thermal insulation. This measure preserves the integrity of the workers and reduces heat losses.



- 1. Cold side (outer covering)
- 2. Thermal insulation 9 mm
- 3. Inner covering
- 4. Heating element
- 5. Inner covering
- 6. Hot side (Outer covering)



# System components

#### 5-pin connector

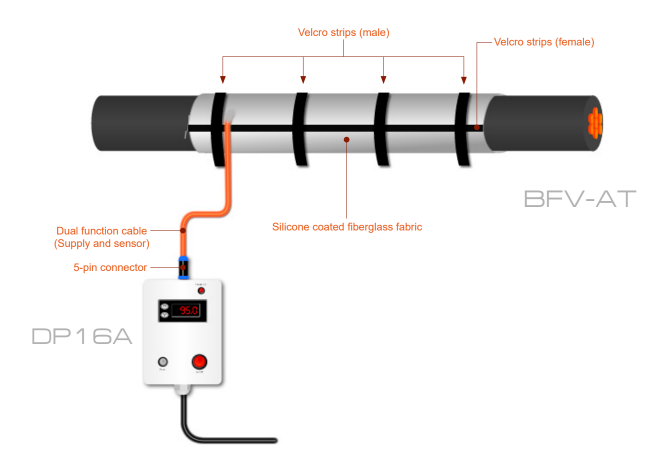
This connector allows us to supply power to the heating blanket, and at the same time control the temperature of the sensor integrated inside the heating blanket.



5-pin female connector - IP68



5-pin male connector - IP68



Email: as@elementoscalefactores.com



# System components

### DP16A/321

Standard programmable digital thermostat to control and regulate the temperature of heating blankets for high voltage cables.



Reference	DP16A / 321
Case size (L x A x A):	155 x 110 x 74 mm
Box without window:	IP-65
Temperature range:	-40 / 140° C
Supply voltage:	230 V AC
Maximum power:	3.500 W
Sensor Input:	PTC1000 vía 5-pin conector
Output to heater:	5-pin connector - IP68
Supply Cable:	2.5 metres - 3 x 1.5mm² H07RNF
<b>Electrical Protection:</b>	16 Amp fuse at 230 V



### Security instructions

#### Important safety Instructions

The user who has not read or understand all the steps in these instructions is not qualified to use this product.

- Check for suspected damage to the heater like rips, punctures, etc.
- · Never immerse the heater into liquids.
- · Keep sharp metal objects away from the drum heater.
- · Avoid volatile fuels near the heater when it is running.







Do not dip into liquids

Do not expose to sharps

· Do not use the heater with tears or breaks in the surface.

- If the heater is damaged or malfunctions, do not repair the heating blanket, contact the manufacturer.
- · Do not crush the heater or subject it to severe stress, neither the power input cable (mains cable).
- · When the heater is not in use, unplug from mains.
- · Before removing the heater, wait until it is cold.
- Use the heater for its specific purpose, do not use it for other applications.
- Do not overlap the blanket when the drum heater dimensions are larger than the container.

#### The end user must meet the following requirements

- Only qualified personnel are authorized to handle and connect the electrical wiring.
- All electrical wiring must follow the electrical applicable regulations.
- The final installation and wiring must comply with current regulations.
- The end user is responsible for providing a secure network and, if necessary, give it the necessary mechanisms for maximum safety (thermostats, icp, breaker, etc.).



#### Installation / operating instructions

Installation instructions for the heating blankets of the BFV-AT range.

It is important to read and understand this manual thoroughly before operating the heating blanket.

These instructions are for the following standard models, as well as HV cables heating blankets on demand that include the DP16A / 321 digital thermostat or similar:

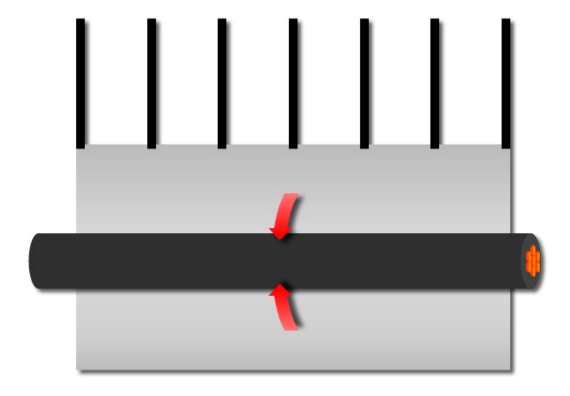
- BFV-AT 2000600900DP16A/321
- BFV-AT 20006001500DP16A/321

#### Step 1

- 1.1. We will take the heating blanket out of the box. We will check that no accessories are missing.
- 1.2. We will do a visual inspection of the blanket. We will not use the heating jacket if it shows any tear or is damaged.
- 1.3. The inspection and installation is preferable to be carried out by two people.

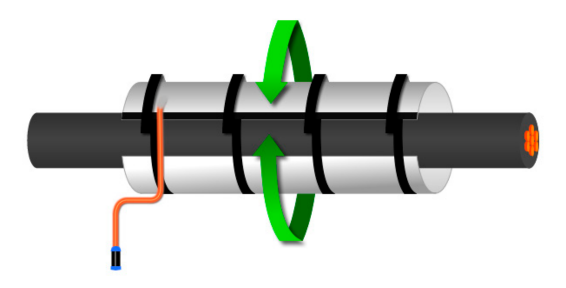
### Step 2

2.1. Place the heating blanket in the area of the high voltage cable that we want to straighten.

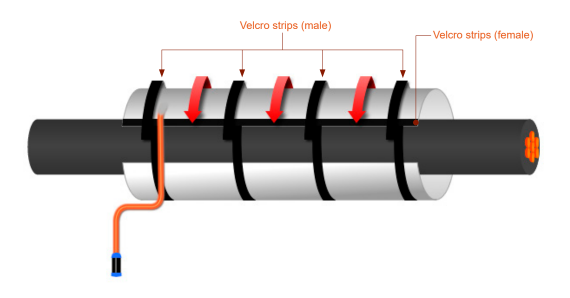




2.2. Wrap the body of the high voltage cable with the heating blanket.



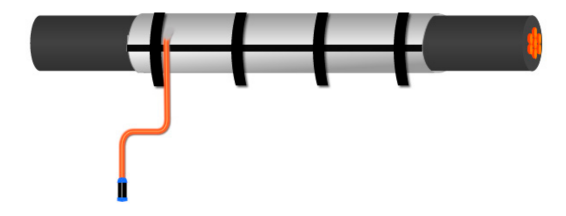
2.3. Firmly tighten the blanket to the high voltage cable body.



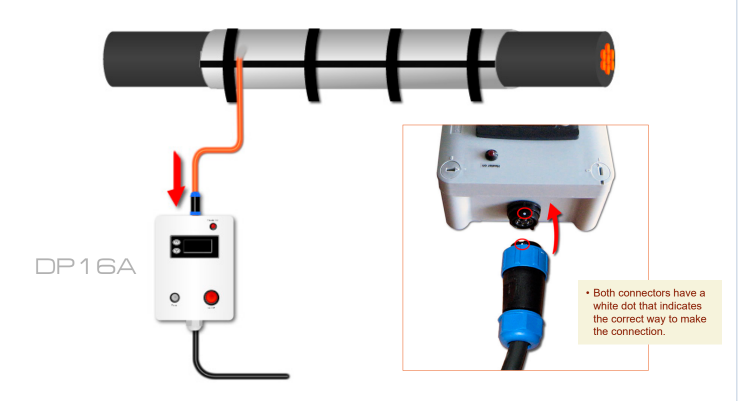
C/ Zamora, 99 - 101, 5<sup>a</sup> 1<sup>o</sup>



2.4. Anchor the velcro strips (male) on the cross velcro strip (female).



2.5. Connect the cable (electrical supply and temperature sensor) of the heating blanket to the DP16A digital thermostat.





2.6. Connect the **DP16A** unit to mains.



<sup>\*</sup> Before turning on and using the DP16A, read the thermostat manual included with the thermostat.

2.7. Activate the power button and let the heating blanket heat the high voltage cable for approximately 1 hour.

Remember that BFV-AT blankets can reach 120° C, but the temperature required for the straightening and handling operation of most high voltage (HV) cables is around 85-90° C.

Make sure which is the recommended temperature for handling the cable you want to handle.

2.8. Before straightening the high voltage cable, we will turn off the DP16A unit, disconnect the thermostat from the power, and remove the heating blanket

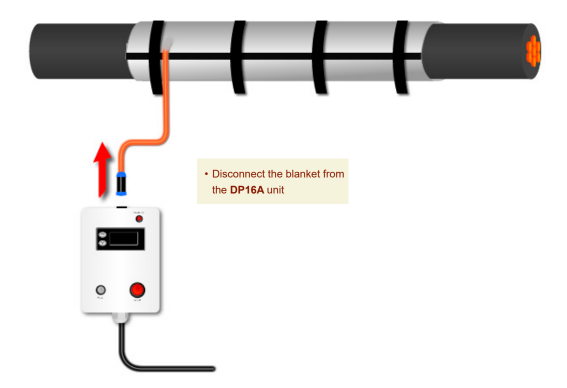
Email: as@elementoscalefactores.com



#### **Storage**

The heating mantle and thermostat will not be stored until the temperature of the heating jacket does not drop to match the room temperature.

1. Disconnect the heater from the thermostat.



- 2. Fold the blanket and store it together with the thermostat in a carrying bag or tube.
- 3. Do not insert sharp tools or items into the storage bag or tube.





### **Troubleshooting**

### **Troubleshooting**

Please, read this manual before you contact Elementos Calefactores AS, or your local distributor.

This guide is designed to answer frequently asked questions. If you can not identify the problem or need additional assistance, please contact Elementos Calefactores AS through the following data::

Telf. 00 34 93 486 36 82

Fax: 00 34 93 486 38 14

E-mail: as@elementoscalefactores.com

#### **Troubleshooting solutions guide**

#### The heating blanket does not heat:

- 1. Make sure the blanket is connected to the correct voltage supply. You will find technical specifications of the tank heater at the label attached to the cord or at the product data sheet.
- 2. Unplug the heating blanket:
- For blankets with the analog thermostat AT056 (AT057,AT058...), turn the radio button at 0° C, re-connect it and re-select the desired temperature work.
- For blankets with the DPA digital thermostat, turn-off the thermostat, turn it on again, and check the set temperature SET POINT.
- 3. Check that the tank heater is connected to a magneto-thermic switch with enough amperage.
- 4. Verify the power supply cable of the heating blanket, is not damaged.

Remember that BFV-AT heating jackets range are designed for a specific purpose, giving it another utility may vary its efficiency and performance.



08018 Barcelona



# Request for heating blankets on demand

### **Request form**

If you can not find the heating blanket that meets your specifications, we can also manufacture custom models. Send us your specifications:

• Email: as@elementoscalefactores.com

• Fax: 00 34 93 486 38 14

Co	mi	-	<b>~</b> 4	ы	-	٠.
CU	ш	.a	Cι	u	а	ιc

Name   Last name:	Company:
Telephone:	. Email:
Address:	PC:
City:	Country:
Project deatails	
Location (city):	
To be used indoors, outdoors, both:	
Type of fastener	
Velcro:	
Nylon straps with plastic buckles:	
Springs:	
Other (specify):	
Temperature and controll device	
AT056: Analog thermostat -10/90° C	
<b>DP16A:</b> Digital programmable thermostat -20 a +140° C	
Other: Specify:	

### ELEMENTOS CALEFACTORES AS, S.L.

C/ Zamora, 99 - 101, 5° planta 1° 08018 Barcelona
Tel. 00 34 93 486 36 82 - Fax 00 34 93 486 38 14

Email: as@elementoscalefactores.com



Main website

www.elementoscalefactores.com

Drum and tank heaters

www.elecalas.com

Heating floor

www.sueloradiante.com

Online store

www.electricheatingstore.com





