

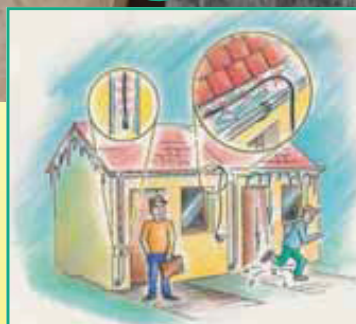
FROST PROTECTION HEATING CABLE

... including plug-in frost-stat



Ideal for preventing exposed water pipes or oil/diesel pipes from freezing in sub-zero temperature.

The heating cable switches on automatically as soon as the temperature on the thermostat falls below 5°C.



The heating cable is wound round the pipes or fastened alongside the pipe with cable ties.

Technical data

Power supply: 230 V		
Protective system: IP X4		
CE-approved - Including UK-plug		
Dimensions	Output	Order No.:
2 m	30 W	BGF 2/GB
4 m	60 W	BGF 4/GB
8 m	120 W	BGF 8/GB
10 m	150 W	BGF 10/GB
12 m	180 W	BGF 12/GB
14 m	210 W	BGF 14/GB
16 m	240 W	BGF 16/GB
18 m	270 W	BGF 18/GB
20 m	300 W	BGF 20/GB
24 m	360 W	BGF 24/GB
36 m	540 W	BGF 36/GB
48 m	720 W	BGF 48/GB

Areas of application:

- Farms
- Gardens
- Log cabins
- Caravans
- Portable homes



ELECTRONIC THERMOSTAT



... for cooling & heating



The Thermo2 is the ideal climate controller for your greenhouse. Now, with a double thermostat function, you can even cool your greenhouse in summer or heat it in wintertime. Thermo2 is very easy to use for controlling heaters or fans up to 3000 W. You can now obtain maximum economy and temperature control by using the Thermo2.

Technical data

- For controlling heaters, heatmats and heating cables
- Easy to use
- Incl. socket
- 1,5m sensor length
- Robust digital display
- Thermostat for all cooling or heating appliances

Thermostat range	0 – 40 °C
Power supply	230V 50/60 Hz
Max. switching load	3000 W
Max. current	16 A
Protection class	IP X4
operation	electronic
Power lead length	1 m
Order No.:	TER 2/GB

Can be used with all electric greenhouse heaters up to 2800 W