

# CONDENSE-SAFE™

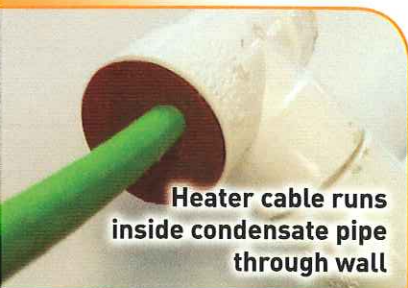
## Condensing Boiler Pipe Freeze Protection

Plug-in & Heat-Safe  
Winter Protection Kits  
with in line temperature sensing



- Safe and Simple to fit
- Energy efficient - In line temperature sensing
- Safety - Self regulating temperature safe heater
- Suitable for all pipe materials

### Maximum Protection - Maximum Energy Efficiency



Heater cable runs  
inside condensate pipe  
through wall



internal electronic  
control / test /  
alarm unit

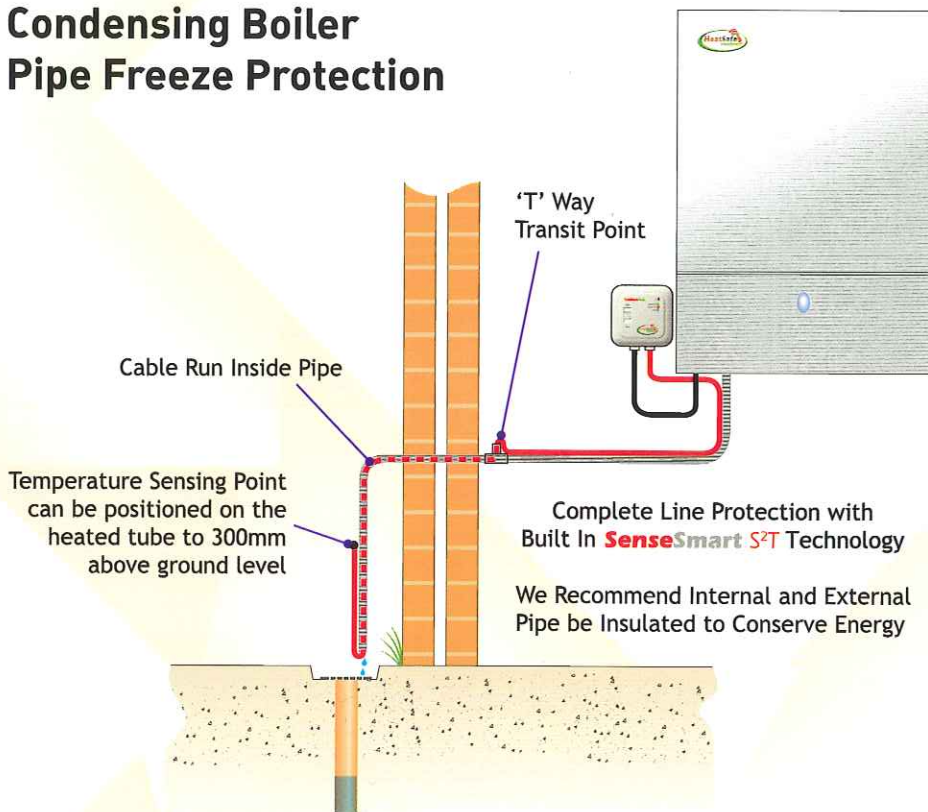


External pipe sensor  
in place - insulation  
removed for clarity



Unique heater with  
in line electronic sensor

## Condensing Boiler Pipe Freeze Protection



Subject to International patent application

### This product offering is unique.

#### Some interesting technical facts

- 1) Will hold the condensate pipe ice free down to ambient of -30C
- 2) Protects the entire pipe inside and outside and most importantly through the wall!
- 3) Uses self regulating cable - inherently safe and internationally approved
- 4) State of the art electronic sensing of temperature - micro box elegant design
- 5) In built indication of Power On - Heater On facility
- 6) In built heater test facility
- 7) Simple wall transit for easy installation and complete protection
- 8) Complete electrical system tested and CE compliant
- 9) Minimum insulation required 9mm
- 10) For use with both 22mm and 32mm condensing pipe
- 11) Virtually any condensate line length!

Sales Tel: 0333 900 1230  
Sales Fax: 01327 264 161  
E mail: [info@ezeheat.co.uk](mailto:info@ezeheat.co.uk)  
[www.ezeheat.co.uk](http://www.ezeheat.co.uk)





# CONDENSE-SAFE™ The Kit

## Condensing Boiler Pipe Freeze Protection



Plug-in & Heat-Safe  
Winter Protection Kits  
with in line temperature sensing



### In the kit

- 1) Pre assembled heater
- 2) Fixings
- 3) Caution label
- 4) Controller

### SenseSmart S<sup>2</sup>T Technology

Supply on green light  
Heater on red light  
Sensor fault blue light

### Technical

Pre set temperature +2.5C  
Switching accuracy +- 0.5C  
Capacity 16 amps @ 240vac  
System is continuously monitored

Kit Reference	Heater Cable Length m	Supply Voltage VAC
CSK/1/2	1.0	240
CSK/2/2	2.0	240
CSK/3/2	3.0	240
CSK/4/2	4.0	240
CSK/5/2	5.0	240
CSK/6/2	6.0	240
CSK/7/2	7.0	240
CSK/8/2	8.0	240
CSK/9/2	9.0	240
CSK/10/2	10.0	240
CSK/11/2	11.0	240
CSK/12/2	12.0	240
CSK/13/2	13.0	240
CSK/14/2	14.0	240
CSK/15/2	15.0	240
CSK/16/2	16.0	240
CSK/17/2	17.0	240
CSK/18/2	18.0	240
CSK/19/2	19.0	240
CSK/20/2	20.0	240

We recommend that all heating circuits are protected with an RCCD

Standard Terms and Conditions of Sale Apply. All goods purchased cannot be returned/refunded after a 28 day period.

Sales Tel: 0333 900 1230  
Sales Fax: 01327 264 161  
E mail: [info@ezeheat.co.uk](mailto:info@ezeheat.co.uk)  
[www.ezeheat.co.uk](http://www.ezeheat.co.uk)

