BF400 Power Controller

- Low cost solution for most installations
- Uniquely designed for use with the THERMOSAFE[®] heater
- Open loop control that is simple to install and use
- Ideal for most applications where a drum needs to be maintained at an operational temperature for a period of time.
- Burst firing controller enabling adjustment of heater output (0-100%)
- Selecting 50% will ensure the heater is on for 50% of the time (eg. on for 30 seconds and off for 30 seconds), therefore reducing the maximum drum temperature
- Near zero-crossing switching minimizes supply disturbance
- Integrated 25A mcb for circuit protection
- Whilst the BF400 must be situated in a safe area, (usually in the room where fuses and switchgear are located) the THERMOSAFE® heater can still be operated in a hazardous area. The standard supply cable length is 5m, but a longer cable can be fitted on request if the safe area is further away.
- Can be specified for either 120 VAC or 240 VAC

