

Heater Option in the Fusion and Titan Series of Individual Displays

The basic Fusion and Titan series of displays are specified for use down to 0 degrees C

For use in temperatures down to -25C, it is necessary to include our -HEATER option.

Units with this option have a thermostatically controlled fan-heater fitted within the display, which comes into operation as the temperature drops below 0 degrees C.

It heats the air within the enclosure and provides a circulating fan to evenly distribute the heat around the enclosure.

The displays are not specified for use below -25C, unless they are mounted within an additional protective enclosure to ensure that heat loss to the outside air is minimised and that the air temperature around the display doesn't fall below -25C

This limitation is because the case material becomes brittle at temperatures below -25C

Additional Power Consumption when the HEATER option is fitted and heating:

F2 Series	40 Watts
F4 Series	40 Watts
F6 Series	40 Watts
F8 Series	40 Watts
F12 Series	80 Watts
F16 Series	80 Watts
Titan Series	40 Watts