

Mansfield Bus Station – Case Study

To provide a building management system (BMS), consisting of a number of intelligent outstations located in a control panel which will control the whole of the heating, cooling and ventilation system associated with Mansfield Bus Station.

The BMS system operates the plant dependent upon the operational mode required. The operational mode is selected by user adjustable time zones, which when in occupancy will run the required plant automatically. Some operational modes will operate plant automatically to provide protective functions for the building.

