

ASCO Froment Load Banks

Site Load Correction Form

Customer

Date

Positioning of CT's

If CT's are installed for site load only, this prevents the Load Bank from being used for testing the generator when site load correction is not in use.

Please select one:

Site Load Only

Site Load & Load Bank

Delay required before Site Load Correction

Time interval between the Site Load Correction start signal and the application of the load.

Required Site Load to maintain

Load required to be maintained on the generator (Supply). This will normally be entered as the mid point on the selector switch.

Value of CT's (Ratio)

:

A

Cable Size used for connecting the CT's to Load bank (If Known)

The size of the cable is needed to ensure they can fit into the connectors fitted to the machine. If no cable size is given then a terminal suitable for a maximum cable size of 6mm² will be fitted as standard.

Maximum load increments

Maximum value of Load step increases. Load will increase by this maximum increment.

Duration between load increases

Time interval between the Load step increases.

Generator (Supply) Capacity

The maximum load that the supply/generator can output to the total system.

