

G59 & G10 Protection Panels

PARALLELING PROTECTION PANEL SOLUTIONS



Description

ComAp Systems design and manufacture protection panels for Solar, wind, industrial gen set, Combined Heat & Power (CHP), loss of mains, mains disturbance installations in either wall or floor standing configuration

Designed with the aim to satisfy the requirements for loss of mains in "Embedded" generator schemes

Our control solutions may be used as standalone control/protection panels or as part of a complete control system for ComAp or third party manufacturers

Our solutions provide functional and I/O expandability in addition to optional features allowing the complete package to be design to your specification within a budget

The expandability & flexibility of the complete solution provides unexpected changes during start up and witness testing of the paralleling installation to be implemented to satisfy the witnessing body with some ease

Services

We carry out a full design, build, installation & injection testing service. We use the recognised injection testing equipment T&R DVS3 II for all our G59 & G10 testing, current injection testing along with single phase switch tests for "Current Unbalance" as an alternative to sensing fuse tests are also available to provide the witnessing body with a comprehensive test regime

Testing

Single or Dual stage Voltage Tests, Single or Dual Stage Frequency Tests
Vector Shift, Rate of Change of Frequency (R.O.C.O.F)
Current Unbalance (phase failure), Negative Phase Sequence
Directional Over Current, Negative Phase Sequence



MANUFACTURER:

ComAp Systems Ltd
United Kingdom
Phone: +44 (0)8456 525454
Fax: +44 (0)1709 879 209
E-mail: sales@comapystems.co.uk
www.comapystems.co.uk