The GPC-3 is a highly versatile and compact generator paralleling controller designed for engineers who prefer to carry out application programming in a PLC.

A multi-function component, the GPC-3 features protection, measurements, engine control and engine protection and communicates with all PLC and SCADA systems. Values and alarms are displayed on a large LCD screen.

Its simplicity and logic makes it the ideal controller for PLC-based power management systems.

The M-Logic configuration tool makes it possible to customise the application and dedicate specific functions or logic conditions to different inputs and outputs.

GPC-3 is easily compatible with additional display units and Additional Operator Panels (AOPs) for remote control, supervision and status indication.

**GPC-3 features**

- Synchronisation/Load sharing
- Mains/Generator/Engine protection
- Programmable logic (M-Logic)
- Engine protection with back-up on shut-down channels
- Governor and AVR control
- J1939 engine com/mirrored Modbus/Profibus/TCP/IP
- Multiple display units
- Additional Operator Panels
- Genset and busbar control and protection

**GPC-3 regulation modes**

- Load sharing
- Fixed frequency
- Fixed power
- Frequency droop

**GPC-3 type approvals**

<table>
<thead>
<tr>
<th>Certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>TUV NORD</td>
</tr>
<tr>
<td>TUV US</td>
</tr>
<tr>
<td>UL LISTED</td>
</tr>
</tbody>
</table>

www.deif.com