



-power in control

ENGINE & GEN-SET CONTROLS



Advanced Protection Unit, APU-3

- Complies with G59/2
- Includes free utility software – available for download
- Modbus TCP/IP communication
- User-friendly display for easy access and value readings
- Fully password protected

LAND

Advanced Protection Unit, APU-3



All relevant protective functionalities are integrated as standard – simple and easy G59/2 compliance. The best and the latest check synchronisation technology is available as an option. All parameter settings are fully password protected to control access rights.

Tired of faults?

The APU-3 features an alarm log of up to 150 events. The log helps you analyse faults and prevent them from reoccurring. Moreover, it automatically carries out a cyclical self-test. If any errors are found an LED on the front panel and a status output will indicate it.

Comes with free PC software

Includes free utility software available for download. The software enables you to save parameters and retrieve log data. It also contains M-logic – a simple-to-use relay logic compiler. This tool makes it possible for you to customise the application according to your needs. It is possible to dedicate specific functions or logic conditions to different in- and outputs.

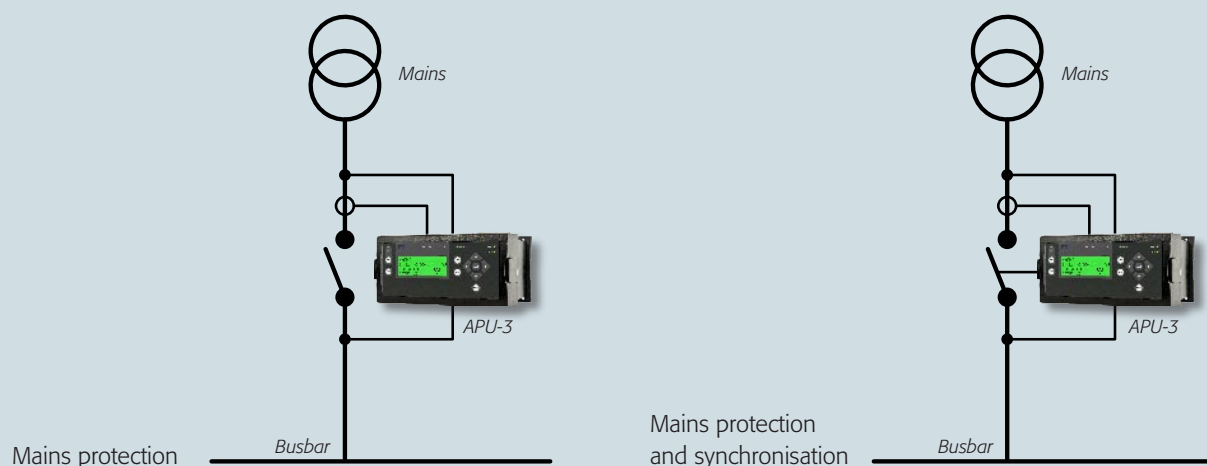
User-friendly and flexible

The APU-3 features an optional remote, mountable operator panel with a large display for easy access and reading of values. Among the many reading options you will find the following: busbar voltage, current, frequency and power factor. You can attach the display to the basic unit inside the switchboard or mounted on the front of the switchboard, according to preference.

No-hassle communication

The optional Modbus TCP/IP communications protocol allows for easy communication and a number of readout possibilities: remote monitoring for value and alarm readings, service technician alerts via e-mail or text message, various measurements, etc.

Application examples



-power in control-