



Description

- Special Combi software enables to use rental gensets in containers for maintenance of power lines without interruption of power delivery to end consumer.
- Gensets are connected one by one to mains on consumer's end and manually loaded. Power line is then manually disconnected and consumer is powered from generators running in parallel.
- The group of gensets is reverse synchronized to mains after finalization of maintenance on power line. IntelliMains is keeping generators and mains in synchronism enabling manual reconnection to power line.
- IntelliMains is built in a small shock proof suitcase.
- Interconnection of containers is done by color coded not-interchangeable connectors.
- Each genset can be used in Stand-by, Single parallel to mains and Multiple parallel modes according to the position of Mode selector switch.
- Frequency selector enables switching between 50Hz/230V and 60Hz/277V mains.

Scope of supply

- 3× IG-NT with Combi software + IGS-NT-LSM+PMS dongle
- 3× IG-AVRi + IG-AVRi-TRANS/LV
- 3× IM-NT