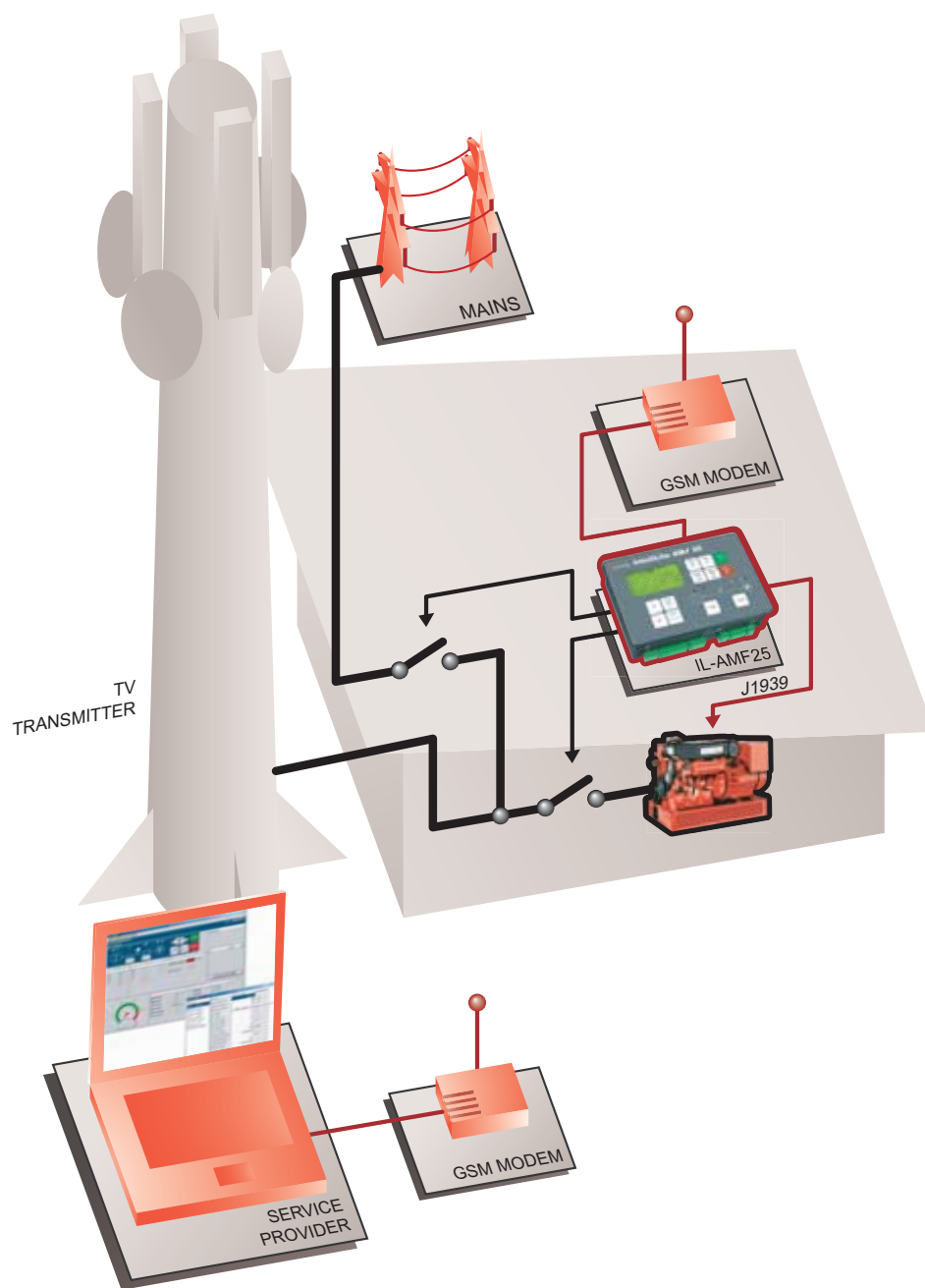


Standby system

– remote monitoring
via GSM



Description

- Stand-by genset with electronic engine. IL AMF25 continuously monitors a mains supply and automatically starts an engine and switches load to a standby generator set in case of mains failure.
- Service provider can monitor genset operation remotely via GSM modem.
- Generator is protected by built in Over/under voltage and frequency protections and IDMT overcurrent protection.
- Controller communicates with engine management unit by CAN J1939 bus. Engine values and alarms are visible on graphical LCD screen in plain language – no need to learn cryptic flashing or numeric error codes.

Scope of supply

- 1× IL AMF25
- 1× GSM modem (not delivered by ComAp)

**STANDBY SYSTEM –
REMOTE MONITORING
VIA GSM**