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Power Engineering | Smart Grid | Micro Grid

Training systems on the generation, distribution and management of electrical energy:

- Power engineering training system, distribution training system
- Energy generation training system, renewable energy generation training system
- Transformer training system, high-voltage transmission lines training system, protective systems training system
- Energy management training system, smart grid training systems

The Lucas-Nülle training systems have been designed in anticipation of the newest developments:

- Smart measuring instruments provided with various communication interfaces (e.g. LAN, RS485, USB) and control elements
- SCADA Power Engineering Lab software for the intelligent control and evaluation of "smart grids" using Soft PLC
- SCADA software designed for educational purposes
- Permits investigation of dynamically alternating loads and power generation inside the laboratory
- Intelligent energy management
- Modular integration of renewable energies into a smart grid using protective engineering
- Wind power plant with doubly-fed asynchronous generator (DFIG) and synchronisation to the grid
- Interactive multimedia training course

"Smart Grids" - Intelligent power supply networks



"Smart Grids" - Intelligent power supply networks

In the future, new technology will better equip power grids for the demands of tomorrow. More flexible grid management should make the increasing proportion of renewable energy sources compatible with conventional infrastructures associated with power stations. The variety and number of these decentralised power plants require a revision in how we manage power grids – so-called intelligent networks or "smart grids":

- Improved coordination of energy requirements and energy generation, e.g. via intelligent switching of loads depending on the energy available
- Using modern IT technology, like the internet, sensors, control systems and wireless transmission devices
- "Smart metering" digital current meters measure electricity consumption where customers are connected to the grid
- Shifting household consumption away from peak load periods
- Starting flexible applications such as washing machines outside peak load periods, at the initiation of a utility provider

The Lucas-Nuelle training systems have been designed in anticipation of these developments:

- Smart measuring instruments provided with various communication interfaces (e.g. LAN, RS485, USB) and control elements
- SCADA Power Engineering Lab software for the intelligent control and evaluation of smart grids using Soft PLC
- SCADA software designed for educational purposes
- Permits investigation of dynamically alternating loads and power generation inside the laboratory
- Intelligent energy management
- Modular integration of renewable energies into a smart grid using protective engineering
- Wind power plant with doubly-fed asynchronous generator (DFIG) and synchronisation to the grid
- Interactive multimedia training course

Training system on the generation, transmission, distribution, protection and management of electrical energy:

- Energy management, smart grid training system
- Energy generation, regenerative energy generation
- High-voltage transmission lines, protective systems

ESG 1 Smart Grid Trainer



ESG 1 Smart Grid Trainer

ESG 1.1 Three-phase double busbar system

ESG 1.1 Three-phase double busbar system

Training contents:



Training contents:

- Basic circuits of a three-pole, double busbar system
- Three-phase, double busbar system with load
- Busbar changeover without interruption of the branch
- Preparation of algorithms for various switching operations
- Busbar coupling

Investigations on Three-phase Transmission Lines

Training contents:

- Voltage increases on open-circuit lines
- Voltage drop as a function of line length
- Voltage drop as a function of cos-phi
- Capacitive and inductive power losses on a line as a function of U and I
- Phase shift on a line

Overcurrent time protection for lines

Training contents:

- Designing and parameterising overcurrent time protection
- Determining the reset ratio in the case of single-, double- and triple-pole short circuit
- Determining a relay's shortest release time
- Checking a circuit breaker's release behaviour in the event of a failure

Equipment set comprising the following:

Pos.	Product name	Bestell-Nr.	Anz.
1	Double busbar unit, three-phase, incoming / outgoing feeder	CO3301-5R	4
2	Double busbar unit, three-phase, coupler panel	CO3301-5S	1
3	Transmission line model 150km/300km (93.2miles/186.4miles)	CO3301-3A	1
4	Time Overcurrent Relay	CO3301-4J	1
5	Ohmic load 3x 560 Ohm	CO3301-3H	1

Power supply:

Pos.	Product name	Bestell-Nr.	Anz.
6	Adjustable 3-phase power supply, 0-450V/2A	CO3301-3Z	1
7	Power switch module	CO3301-5P	2
8	Multiple socket outlet, 6 fold, with illuminated switch	ST8010-4J	2

Measuring instruments:

Pos.	Product name	Bestell-Nr.	Anz.
9	Three-phase power quality meter, display and long- term memory	CO5127-1S	2

Media:

Bestell-Nr. Pos. Product name Anz. 10 Interactive Lab Assistant: Smart Grid SO2800-3Z 1 11 Interactive Lab Assistant: Bus bar systems SO2800-9N 1 12 Interactive Lab Assistant: High-voltage transmission SO2800-3L 1 lines 13 Interactive Lab Assistant: Protective systems for high- SO2800-6L 1 voltage transmission line

Software:

Pos.	Product name	Bestell-Nr.	Anz.
14	Software SCADA for Power Engineering, designer software	SO4001-3F	1

Accessories:

Pos.	Product name	Bestell-Nr.	Anz.
15	Patch cable Cat5E 1x 1 m yellow, 2x 2 m yellow	LM9057	2
16	USB 2.0 Ethernet adapter, 10/100	LM8257	1
17	5-Port Ethernet Switch	LM9988	1
18	Safety connecting plug 4mm with tap (2x), black, 1000V/32A CAT II	SO5126-3R	50
19	Safety connecting plug 4mm with tap (2x), blue, 1000V/32A CAT II	SO5126-3V	5
20	Safety connecting plug 4mm with tap (2x), gr/ye, 1000V/32A CAT II	SO5126-3W	10
21	Set of safety measurement cables, 4mm (31 leads)	SO5148-1L	2
22	Safety measurement cable (4mm), 25cm/10", black, 600 V, CAT III ' 1000 V, CAT II / 32A	SO5126-8B	6
23	Interface converter USB/RS485	LM9025	1
24	Mobile aluminum experiment stand, 3 levels, power strip with 6 sockets, 49"x28"x79" WxDxH (1250x700x1995mm)	ST7200-4C	1

Additionally recommended:

Pos.	Product name	Bestell-Nr.	Anz.
25	Display for Smart Grid equipment	CO3301-7B	1
26	Monitor holder for flat screen monitor of weight up to 15kg / 33lbs	ST8010-4T	1
27	Keyboard adapter for flat screen monitor holders	ST8010-4G	1
28	Protection cover for three-level experiment trolleys	ST8010-9Y	1