



PROTECTION RELAYS DL GTU103.2-S



Introduction:

Dedicated protection relays are used for monitoring each section of the power system (generators, transformers and transmission lines), to recognize a damaged system component for a specific fault event (under/over voltage, under/over frequency, over-current, earth-fault, reverse power, etc.), and to disconnect it quickly and reliably, protecting humans and the other healthy parts of the system while maintaining the power distribution.





Experiments

DL GTU103.2-S

Protection relays

- Paramenter configuration, fault simulation, relay response measurement and oscillograph recording for the following protections:
- •Definite time overcurrent protection
- Inverse time overcurrent protection
- Earth-fault protection
- Undervoltage protection
- •Overvoltage protection
- Unbalanced load protection
- •Directional power protection





Expansion:

Adding optional modules to the GTU 103.2-S configuration, the available list of experiments and system capabilities are expanded.

DL GTU103A-S

Generation protection

- Paramenter configuration, fault simulation, relay response measurement and oscillograph recording for the following protections:
- •Overcurrent protection
- •Over-voltage and under-voltage protection
- •Over-frequency and under-frequency protection
- •Unbalanced load protection
- •Stator-earth fault protection
- •Reverse power protection
- •Generator differential protection

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HV line protection

- Paramenter configuration, fault simulation, relay response measurement and oscillograph recording for the following protections:
- •Definite time overcurrent protection
- Inverse time overcurrent protection
- Protection of radial feeder
- Earth-fault protection
- •Undervoltage and overvoltage protection
- Unbalanced load protection
- •Directional power protection
- •Protection of parallel connected lines

DL 2108T22

Distance protection

- Paramenter configuration, fault simulation, relay response measurement and recording for the following protections:
- •Overcurrent protection
- Unbalanced load protection
- •Distance protection

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Transformer protection

- Paramenter configuration, fault simulation, relay response measurement and oscillograph recording for the following protections:
- •Definite time overcurrent protection
- Inverse time overcurrent protection
- Resticted earth fault
- •Transformer differential protection





List of modules

DL GTU103.2-S

DL 2102AL	Three-phase supply unit	1
DL 1080TT	Three-phase transformer	1
DL 1017R	Resistive load	1
DL 1017L	Inductive load	1
DL 2108T02	Power circuit breaker	1
DL 2108T02A	Power circuit breaker	1
DL 2109T29	Three-phase power meter	1
DL 2108T23	Feeder manager relay	1
DL HUBRS485F	Communication MODBUS	1
DL SCADA-WEB	SCADA Software	1
DL PCGRID	All-in-One Computer	1
DL 2600TTI	Three-phase isolation transformer	1
TLGTU103.X	Cables	1
DL 1196	Holder for leads	1
DL T12090_SK	120x90 working bench	1
DL A120-3M-LED	Three-level work frame with LED light	1

Expansion modules

DL GTU103A-S

DL 10065N	Electric power measuring module	1
DL 1067S	Automatic voltage regulator	1
DL 2108T26	Brushless motor with controller	1
DL 1026P4	Three Phase Synchronous Machine 4 poles	1
DL 1013A	Universal base	1
DL 2109T1T	Synchronization indicator	1
DL 2108T24	Percentage biased generator differential relay	1
DL 2109T21	Single-phase current transformer	1
DL 2109T22	Three-phase current transformer	2
DL 2108T10	CT Load	1
DL T06090	60x90 working bench	2

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DL 7901TT	Overhead line model	2
DL 2108T13	Inverse time overcurrent relay	1
DL 2108T18	Earth-fault relay	1
DL T06090	60x90 working bench	1

DL 2108T22

DL 2108T22	Distance protection relay	1
DL GTU103C-S		

DL 2108T21Differential transformer relay1DL 2109T22Three-phase current transformer2