D DATAKOM

DKG-215 MANUAL AND REMOTE START UNIT

DESCRIPTION

The DKG-215 is a comprehensive generator control unit designed to start and stop the generating set both manually and remotely. The manual control is made using the pushbuttons on the front panel. The remote control is made via the **REMOTE START** input signal. The unit is designed in a **zero power consumption at rest** structure and draws zero current in off mode.

The **RUN**, **STOP** and **AUTO** pushbuttons select the operating mode. Other buttons select the display parameter scroll, alarm mute and lamp test functions.

The unit has 3 different operation modes:

- power off (no current drain from battery)
- power on (genset stopped)
- genset running

Each depression of the **RUN** button causes the unit to switch to the next operation mode listed above. Each depression of the **STOP** button causes a return to the previous operation mode. If **AUTO** mode is selected ithe **REMOTE START** signal causes the unit to switch between the first and the last operation modes.

In **RUN** position, DKG-215 controls the automatic starting of the generating set . Once the generator is running, it monitors internal protections and external fault inputs. If a fault condition occurs, the unit shuts down the engine automatically and indicates the failure source with the corresponding led lamp.

The DKG-215 provides a comprehensive set of digitally adjustable timers, threshold levels, input and output configurations and operating sequences. The unauthorized access to program parameters is prevented by the program lock input. All programs may be modified via front panel pushbuttons, and do not require an external unit.

The fault conditions are considered in 2 categories as Warnings and Alarms. Measured values have separate programmable limits for warning and alarm conditions.

The service request indicator lamp turns on at the expiration of either engine hours or time limits.

The unit is designed for front panel mounting. Connections are made with 2 part plug and socket connectors.

MEASUREMENTS

Generator Volt: L1-N Generator Amp: L1 Generator KW phase L1 Generator power factor phase L1 Generator Frequency Battery Voltage Engine rpm Engine Coolant Temperature Engine Oil Pressure Engine Fuel Level

STATISTICS

Following incremental counters provide statistics about past performance of the generating set:

Engine Hours Run Engine Hours to Service Time to Service Number of Engine Cranks Number of Genset Runs Number of Genset on Load



FEATURES

Manual and remote starting and stopping Zero power consumption at rest Engine control mode available Generator protection Built in alarms and warnings 1 phase genset voltage input 1 phase genset CT input Magnetic Pickup input Engine oil pressure measurement Engine coolant temperature measurement Engine fuel level measurement Genset active power measurement (single phase) Genset power factor measurement (single phase) Periodic maintenance request indicator Engine hours run counter Event logging Statistical counters Front panel configurable 100+ adjustable parameters Logic level serial port Optional RS-232 adapter Free MS-Windows Remote monitoring SW: -monitoring -download of parameters LED displays Configurable analogue inputs: 3 Configurable digital inputs: 5 Digital outputs: 5 Survives cranking dropouts Sealed front panel Plug-in connection system for easy replacement Small dimensions (96x96x53mm) Low cost

TELEMETRY AND REMOTE PROGRAMMING

The DKG-215 module provides the user with large telemetry facilities via its optional logic level serial port. The PC program is used for below purposes: -parameter upload/download -remote monitoring -diagnostics and analysis

EVENT LOGGING

The DKG-215 records last 12 events. Recorded events are: -alarms and warnings -generator run / stop information Event records are only displayed on the PC screen.

RELAY OUTPUTS

The unit provides 5 digital outputs and 3 of them have programmable functions, selectable from a list. In addition to genset control signals, any specific alarm information may be output as a relay contact.

DIGITAL INPUTS

The unit has 5 configurable digital inputs. Each input has following programmable parameters: -alarm type: shutdown / warning / no alarm -alarm polling: on engine running / always -latching / non-latching operation, -contact type: NO / NC -switching: BAT+ / BAT-

The REMOTE START input is not programmable and if used, should be supplied with the battery positive voltage.

ANALOG INPUTS

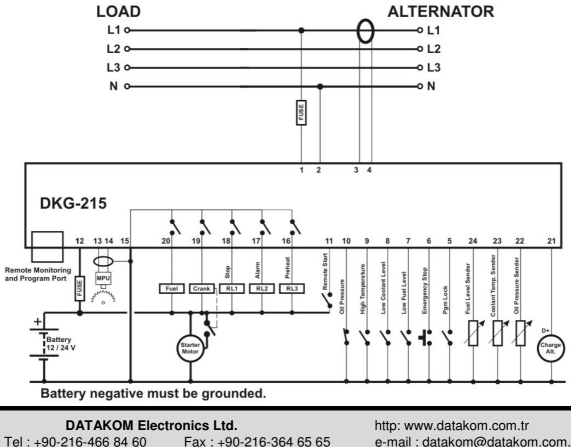
Engine analog inputs are provided for following functions:

- Coolant temperature
- -Oil pressure
- -Fuel level

The analog inputs connect to resistive sender units to provide precise and adjustable protection. The inputs have programmable sensor characteristics so that they are suitable for any type and any brand of sensors.

TECHNICAL SPECIFICATIONS

Alternator voltage: 15-300 V-AC (Ph-N) Alternator frequency: 0-100 Hz. Current input: from current transformer, .../5A. Max load 0.7VA Digital inputs: 0 - 30 V-DC Analog inputs: 0 to 5000 ohms Magnetic pickup input: 1 to 30V-AC, 0 to 10 KHz. DC Supply Range: 9.0 to 33.0 V-DC Cranking dropouts: survives 0 V for 100ms. Typical Standby Current: 0 mA-DC Maximum Operating Current: 100 mA-DC (digital outputs open) Digital Outputs: Negative pulling protected semiconductor outputs, 1 A / 28V Charge excitation current: 150mA minimum. Serial port: logic levels, 2400 bauds, no parity, 1 bit stop Operating temp.: -20°C (-4°F) to 70 °C (158°F) Storage temp.: -30°C (-22°F) to 80 °C (176°F). Maximum humidity: 95% non-condensing. IP Protection: IP65 from front panel, IP30 from the rear. Dimensions: 96 x 96 x 53 mm (WxHxD) Panel Cut-out Dimensions: 91x91 mm minimum. Mounting: Front panel mounted with rear retaining plastic brackets. Weight: 170 g (approx.) Case Material: High Temperature ABS (UL94-V0) Conformity (EU directives) -2006/95/EC (low voltage) -2004/108/EC (electro-magnetic compatibility) Norms of reference: EN 61010 (safety requirements) EN 61326 (EMC requirements)



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