

## FEATURES FUNCTIONS

- Four control modes:
  - Automatic Voltage Regulation (AVR);
  - Current regulation (FCR);
  - Power Factor Regulation (PF);
  - Reactive power regulation (VAR).
- In AVR modes the voltage regulation is made by "soft-start" ramp;
- Wide range of regulations and "set points" for each functioning mode;
- Protection for over excitation (OEL) and under excitation (UEL) when working in AVR, VAR and PF modes;
- Compensation for under-frequency or limitation of voltage/frequency ratio [V/Hz];
- Six generator protection functions:
  - Protection from excitation over-voltage;
  - Protection from excitation over-current (OE limit);
  - Protection from generator over-voltage;
  - Protection from under current excitation (UE LIM);
  - Lack of field voltage;
- Generators parallel connection with "droop" reactive compensation and differential reactive compensation.

## INPUTS AND OUTPUTS

- Aux supply input (12~35Vdc);
- Single-phase or three phase input of power (max 440Vac 0~500Hz) and PMG;
- Sensing input (0~490Vac);
- Amperometric input (1A or 5A nom.);
- Analog input ( $\pm 5$  V) providing a proportional and remote control to the voltage regulating point;
- Three digital inputs (up/down/parallel);
- Power output up to a maximum of 10A in continuous duty and positive ceiling voltage of 20A for 10s;
- Analog input for 1 k $\Omega$  potentiometer for remote control from the voltage regulation.

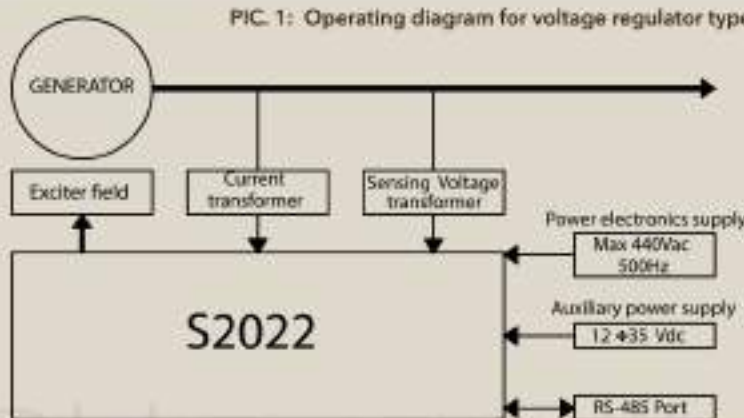
## HMI INTERFACE

- RS-485 communication port.
- On the regulator there are buttons for navigation and modification of parameters and a display for view of the same, in addition to the most important values;

## TECHNICAL FEATURES

Max. output current in continuous duty: 10A  
Maximum output current for 10 sec.: 20A  
Auxiliary input frequency range: 0Hz ~ 500Hz  
Alternator nominal frequency: 50Hz or 60Hz  
Temperature range in duty: -40°C + +60°C  
Temperature range in stock: -40°C + 80°C  
Overall dimensions in mm:  
length 200, width 110, height 72, weight 1406 gr  
Precision:  $\geq 0,25\%$

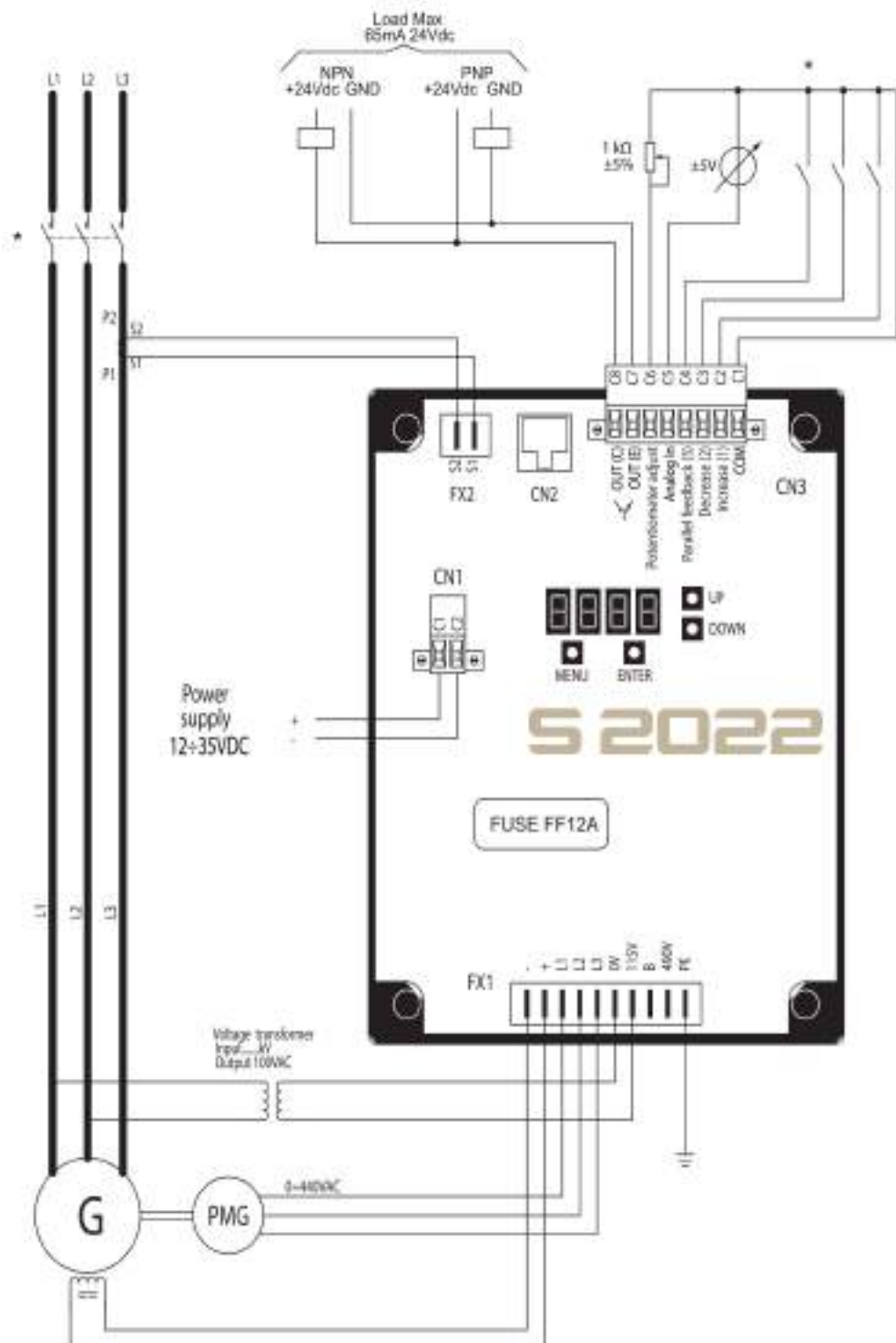
PIC. 1: Operating diagram for voltage regulator type S2022.



## APPLICATIONS

In the typical application described here, the AVR S2022 controls the excitation field of a synchronous generator. The display control panel, and the serial communication ports using the PC software, ease the on-site/remote use of the system.

S2022 Medium Voltage Connection - Connection through PMG power source and reference voltage from voltage transformer.



S2022 Low Voltage Connection - Connection through aux. winding or DC power source and reference voltage directly from riser.

