

The diagram illustrates a photovoltaic system with two inverters and a common distribution unit. On the left, a Fronius Symo 15.0-3-M inverter is connected to a 21x4mmq Solar Cable and a 5x16mmq FG16R16 cable. On the right, another Fronius Symo 15.0-3-M inverter is connected to a 21x4mmq Solar Cable and a 5x16mmq FG16R16 cable. Both inverters are connected to a Schneider DDG C60N 4x32A 0.3 A circuit breaker. The diagram shows the connection of solar panels (16 model 300Wp - Sunwivo PH060HWZ) and the distribution of power to the circuit breaker.

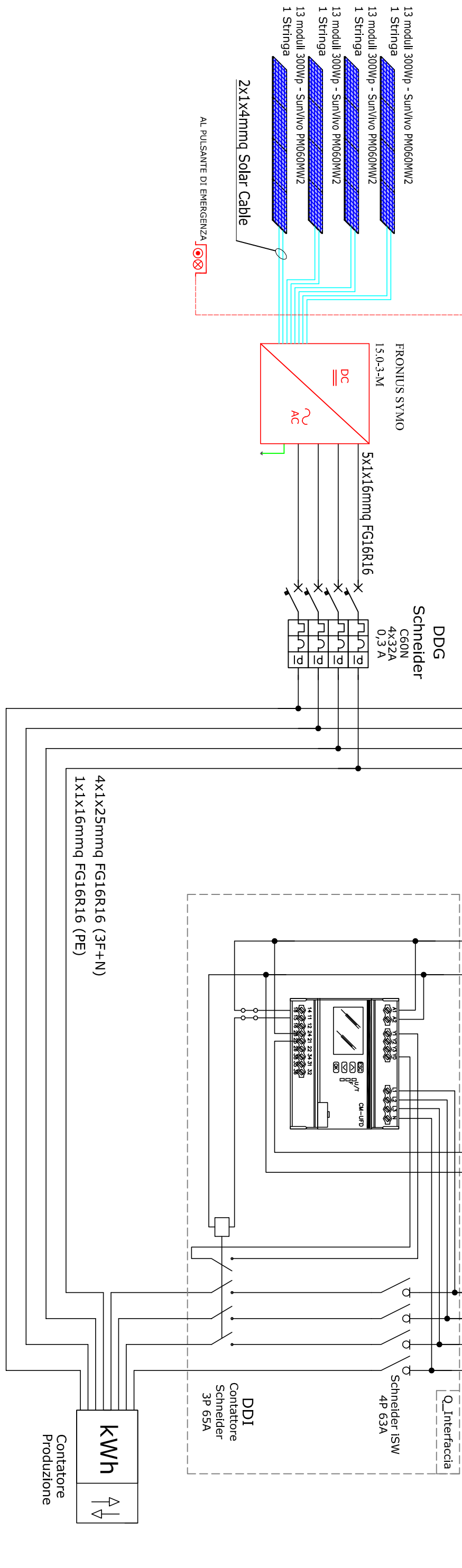


Diagram illustrating the power distribution system for the production area:

- Contatore Produzione** (Production Meter) is connected to the main supply.
- The meter feeds a busbar that distributes power to the following components:
 - 4x1x25mmq FG16R16 (3F+N)
 - 1x1x16mmq FG16R16 (PE)
 - Two additional unlabeled lines.