

## Application Note, SolarEdge Inverter Compliance with Belgian Grids

This application note lists the types of grids used in Belgium, the compliance of SolarEdge single and three phase inverters with these grids, and the mode of connection.

		L1
220/	220V phasa ta phasa, na nautral	12
220/	230V phase to phase, no neutral	LZ
		L3 —
1.	Site is connected to 3 phases  a. Supported by single phase inverters; the phases	·
2.	<ul> <li>b. Not supported by three phase inverters</li> <li>Site is connected to 2 phases</li> </ul>	
۷.	<ul> <li>a. Supported by single phase inverters; the L-N of the inverter connect to any two phases</li> </ul>	
	b. Not supported by three phase inverters	
		N —
380/400V phase to phase, with neutral		L1
3007	400 v phase to phase, with heatrai	L2
3.	Site is connected to 3 phases	L3
Э.	<ul> <li>a. Supported by single phase inverters; the L-N of the inverter connect to the neutral and to any one phase</li> </ul>	
	b. Supported by three phase inverters; the all phases	e inverter connects to the neutral and to
4.	Site is connected to 2 phases	
	<ul> <li>Supported by single phase inverters; the neutral and to any one phase</li> </ul>	e L-N of the inverter connect to the

b. Not supported by three phase inverters