

# Specific country setup requirements for non-synchronous power-generating modules in the Czech Republic:

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This document is published as a guideline for manufactures and suppliers of non-synchronous power-generating modules and is issued by CEZ Distribuce, a.s. as a Distribution system operator (DSO) with the coordination of other DSOs in the Czech Republic (EG.D,a.s. and PREdistribuce, a.s.). The purpose of the document is to provide information needed for specific Czech country setup which must be implemented in non-synchronous power-generating modules (especially but not only PV inverters) which are connected to the distribution system in the Czech Republic.

## 1.1. Protection settings:

protection function		settings	tripping time [s]
overvoltage 3 <sup>rd</sup> threshold	U >>>	1,2 Un	0,1
overvoltage 2 <sup>nd</sup> threshold	U >>	1,15 Un	5
overvoltage 10-minute mean protection*	U >	1,11 Un	-
undervoltage 1 <sup>st</sup> threshold	U <	0,7 Un	2,7
undervoltage 2 <sup>nd</sup> threshold	U <<	0,45 Un	0,2
overfrequency	f >	51,5 Hz	0,1
underfrequency	f <	47,5 Hz	0,1

\*When PV inverters doesn't support 10-minute mean protection, then the overvoltage 2<sup>nd</sup> threshold will be set to 1,11 Un with 60 s as a tripping time.

Nominal low voltage level in the Czech Republic = 230 V (phase to neutral = L-N).

## 1.2. Automatic reconnection after tripping

Automatic reconnection of power-generating module after tripping is possible when following frequency range and voltage range are both fulfilled during the whole period of observation time:

Voltage range: 85 – 110 % of nominal voltage  
Frequency range: 47,5 - 50,05 Hz  
Observation time (grid monitoring time): 300 s (5 minutes)

After reconnection, the active power generated by the power-generating module shall not exceed a specific gradient  $10 \% P_{\text{nominal}}/\text{minute} = 600$  seconds from the reconnection (when actual  $P = 0\%$ ) to achieve 100% of  $P_{\text{nominal}}$ . expressed as a percentage of the active nominal power of the module per minute. Power generating modules for which it is not technically feasible to increase the power respecting the specified gradient over the full power range may connect after 20 minutes.

Nominal low voltage level in the Czech Republic = 230 V (phase to neutral = L-N).

### 1.3. Reactive power mode:

Voltage related control mode Q(U) must be active with the following settings:

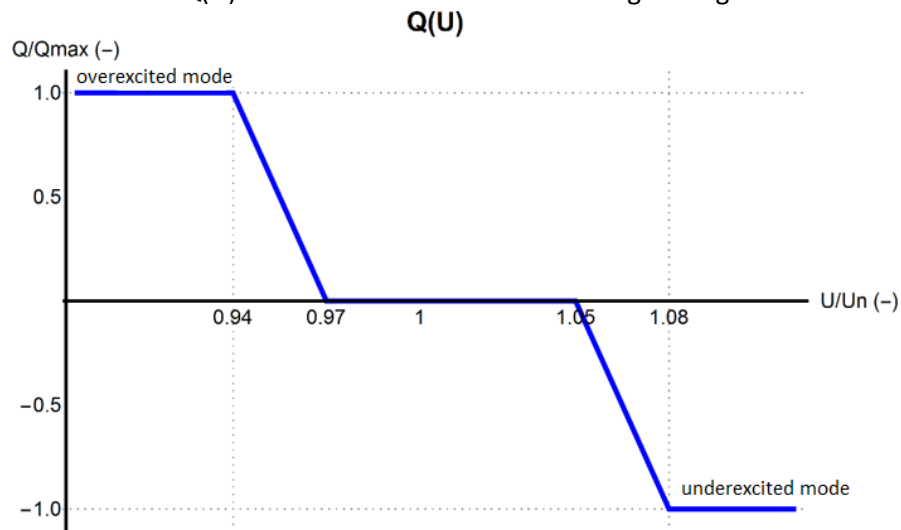


Figure 1: Voltage related control mode Q(U)

Voltage related control mode Q(U) set points:

$$X_1 = 0,94 = 216,2 \text{ V}$$

$$X_2 = 0,97 = 223,1 \text{ V}$$

$$X_3 = 1,05 = 241,5 \text{ V}$$

$$X_4 = 1,08 = 248,4 \text{ V}$$

Required time constant for voltage related control mode Q(U) = 20 s

Nominal low voltage level in the Czech Republic = 230 V (phase to neutral = L-N).

Power-generating module must be capable to operate in voltage related control mode Q(U) with reactive power provision from active power factor = 0,90 underexcited to active power factor = 0,90 overexcited. As a value of Qmax, the amount of Q = ±43,6 % of Pmax is considered, which corresponds to required range defined in Czech grid code (PPDS).

### 1.4. Voltage related active power reduction

Autonomous P(U) characteristic must be active with the following settings:

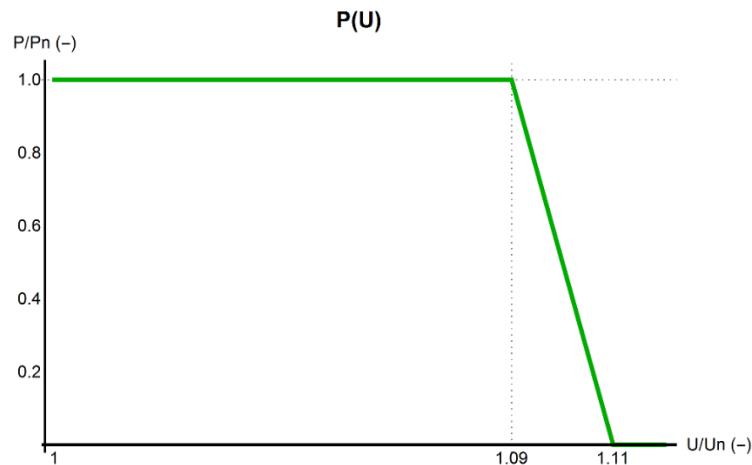


Figure 2: Autonomous P(U) characteristics

P(U) characteristic set points:

$$U_1/U_n = 1,09 = 250,7 \text{ V}$$

$$U_2/U_n = 1,11 = 255,3 \text{ V}$$

Recommended time constant for P(U) characteristics = 5 s.

Nominal low voltage level in the Czech Republic = 230 V (phase to neutral = L-N).

### 1.5. Active power response to overfrequency

Autonomous P(f) characteristic must be active with the following settings:

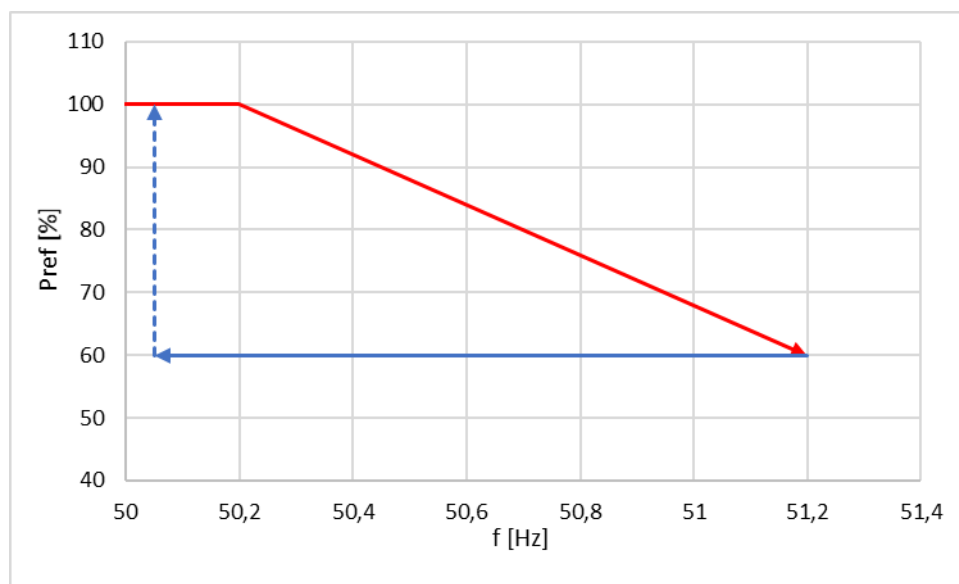


Figure 3: Autonomous P(f) characteristics – example of behaviour

The active power frequency response threshold for activation:	50,2 Hz
The active power frequency response threshold for deactivation:	50,05 Hz
The active power frequency derating gradient (or drop):	40 % Pref/Hz (= statics of the function is set to 5 %)

Pref = the actual AC output power at the instant when the frequency reaches the threshold for activation of active power frequency response

When frequency response threshold for deactivation is not supported by generating module, it is allowed to follow 40 % Pref/Hz curve as it is shown in Figure 3.

### 1.6. FRT (fault-ride-through) – UVRT (under voltage ride through)

Generation modules must comply with fault-ride-through requirements as it is defined in COMMISSION REGULATION (EU) 2016/631 of 14 April 2016 establishing a network code on requirements for grid connection of generators. This applies for OVRT and UVRT.

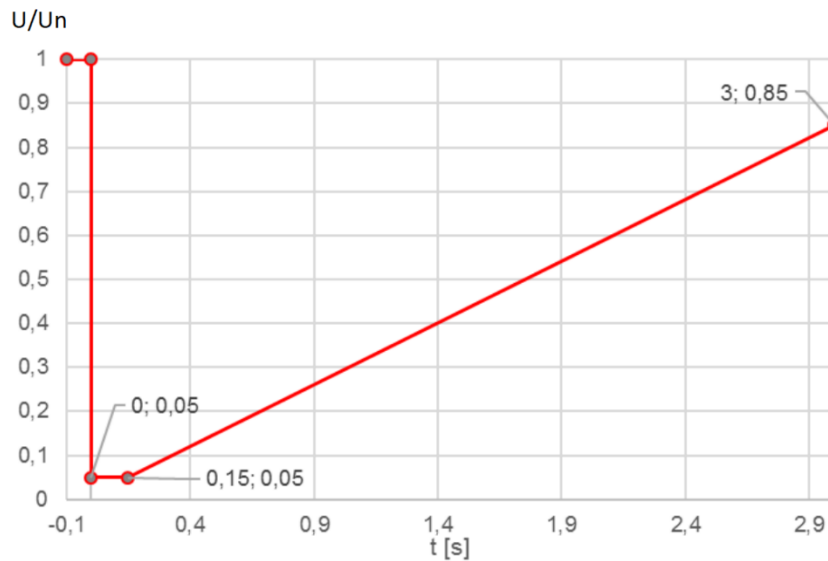


Figure 4: under voltage ride through

### 1.7. OVRT (over voltage ride through)

Power-generation module must have a capability to withstand OVRT as it is defined in EN 50549-1 and 50549-2 with the following setting defined in Czech grid code ([PPDS](#)):

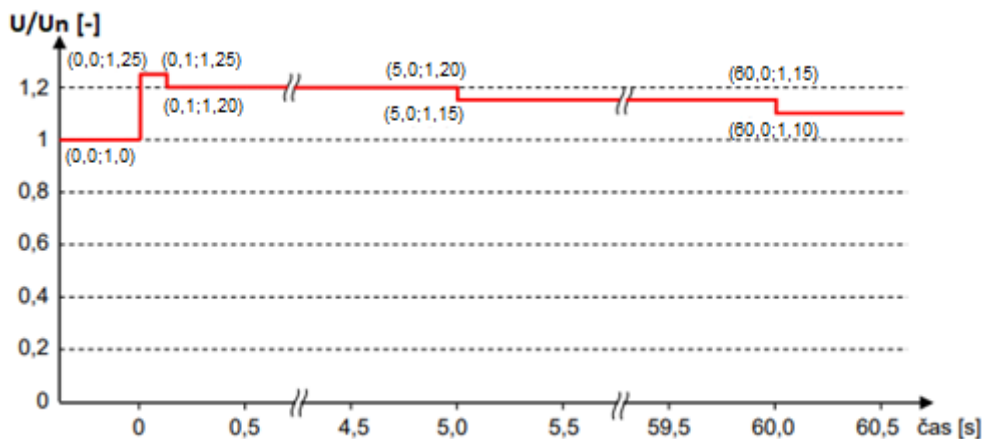


Figure 5: over voltage ride through

Nominal low voltage level in the Czech Republic = 230 V (phase to neutral = L-N).

### 1.8. Other requirements:

Power-generating modules must also comply with other requirements specified under COMMISSION REGULATION (EU) 2016/631, Czech grid code and CEZ Distribuce's requirements for connection. These additional requirements are usually a feature or physical capability of power-generating module which is not a subject of specific country setup that could be changed (for example operating frequency range, ROCOF, minimal requirement for active power delivery at underfrequency, continuous operating voltage, logic interface, reduction of active power on set point, remote information

exchange, active power restoration after fault...) and all requirements of CEZ Distribuce are within the settings range defined by COMMISSION REGULATION (EU) 2016/631. For more information, please refer to Relevant documents section listed below.

Relevant documents:

COMMISSION REGULATION (EU) 2016/631 of 14 April 2016 ([RfG](#))

Czech grid code for distribution system ([PPDS](#))

Requirements for connection to CEZ Distribuce's distribution system ([Připojovací podmínky pro výrobce elektřiny](#))

Standard EN 50549-1

Standard EN 50549-2