

## **Declaration of Czech according to EN 50549-1**

Model	GW15K-ET、GW20K-ET、GW25K-ET、GW29.9K-ET、GW30K-ET		
Туре	Hybrid Inverter		
Manufacturer	GoodWe Technologies Co., Ltd.		
Address	No.90 Zijin Rd., New District, Suzhou, 215011, P.R. China		
Tel	+86 512 6239 7998		
E-mail address	service@goodwe.com		
Reference standard	PPDS 2022 Type A2/B1		

## Czech Republic settings as described in the table below:

Protection settings	Protection parameter	Unit
Gird Setting	230V, 50Hz	phase
Voltage protection		
Under voltage threshold stage 1	161	V
Under voltage operate time stage 1	0 ~2.7	s
Under voltage threshold stage 2	103.5	V
Under voltage operate time stage 2	≥0.15	S
Over voltage threshold stage 1	276	V
Over voltage operate time stage 1	5	S
Over voltage threshold stage 2	287.5	V
Over voltage operate time stage 2	0.1	S
Over voltage 10min mean threshold	264.5	V
Frequency protection	'	1

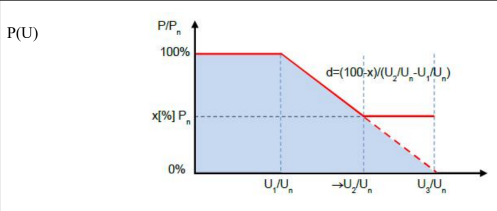


Under frequency threshold		47.5				Hz
Under frequency operate time		≤0.1				S
Over frequency threshold		51.5				Hz
Over frequency operate time		≤0.1				S
Reconnection						
Lower frequency		47.5				Hz
Upper frequency		50.05				Hz
Lower voltage 195.5		5.5		V		
Jpper voltage 253			V			
Observation time		≥ 300			S	
Active power increase gradient		≤ 10 %			Pn/min	
Startup						
Lower frequency threshold		49.5				Hz
Upper frequency threshold	quency threshold 50.5			Hz		
Lower voltage threshold		207			V	
Upper voltage threshold		253			V	
		X1	X2	X3	X4	/
Cos $\phi$ (U)		94%	97%	105%	108%	U/Un
		0.9	1	1	-0.9	PF
Island protection		2			s	
LVRT Voltage-Time-Diagram		Time [s]		U [p.u.]		/
		0.0		0.05		/
		0.15		0.05		/
		3		0.85		/

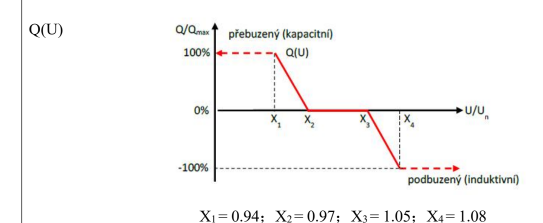


## **Curve setting**

Function P(U) and Q(U) according PPDS 2022 pr.c.4, section 9.3.5 and 9.4.2 .The default values are as written below.



U1/Un = 109%; U2/Un = 110%; U3/Un = 111%;



The inverters are able to follow the above-mentioned required functions, and other default parameters are according to EN50549-1 for Type A2 and EN50549-1&-2 for Type B1. This declaration applies to all products from listed product series.

This declaration loses its validity if the device is modified or incorrectly connected.

This declaration certifies the compliance with the mentioned regulations but does not ensure the properties. The safety instructions in the product documentation provided must be observed!

Signed Jian	ng Lao Data	2023/02/28
-------------	-------------	------------