





**D.) NA PODFREKVENCI dle PPDS**  
**odstavec 9.3.2.**

Číslo 50,0 Hz.

**E.) W EPP DS ů**  
**odstavec 5.1**

Ů jsou vybaveny svorkami EPO, od a

**F.) NA KsE P-E1**

Ů od na reakce Ů ochrany, budou automaticky znovu

1. pokud a frekvence po dobu 300s (5min) bude v

frekvence: 47,5-50,05 Hz

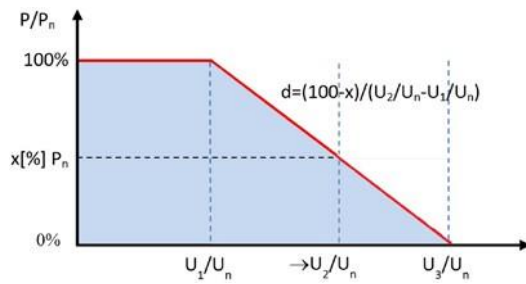
2. a na od nuly s gradientem 10% Pn za minutu.

**K-E1**

**Funkce P(U), Q(U) a LVRT, HVRT dle PPDS ů ů odstavec 9.3.5, 9.4.2 a 9.2.2.1, 9.2.2.2 s**

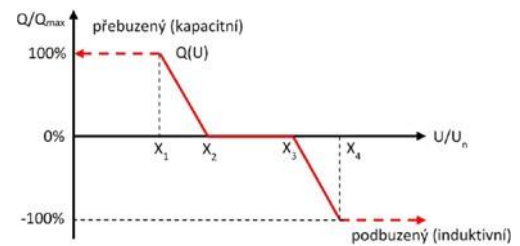
servis partnera GBC Solino.

0.1 for P(U):



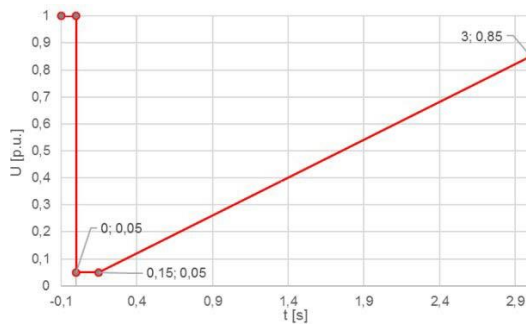
$U_1/U_n = 109\%; U_2/U_n = 110\%; U_3/U_n = 111\%$

0.2 for Q(U):



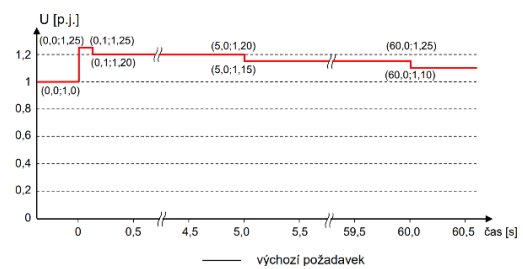
$x_1 = 0,94; x_2 = 0,97; x_3 = 1,05; x_4 = 1,08$

0.3 for LVRT:



0.4 for HVRT (vyžaduje další nastavení):

(requires further setup)



NAME & SURNAME:  
 POSITION: R&D Director  
 SIGNATURE: Xiao Yongli  
 Date: Feb. 19,2021

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