

European Solar and Energy Storage Solutions

Doubly salient pole generator wind power application



Doubly salient pole generator wind power application

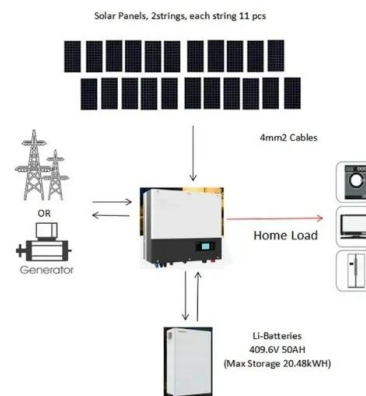


Development and Analysis of Doubly Salient Brushless DC Generators ...

The doubly salient brushless dc generator (DS-BLDCG) is constituted by a doubly salient electro-magnetic generator (DSEG) and the associated rectifier circuit. Due to its merits of simplicity, ...

A novel three-phase doubly salient permanent magnet machine for wind

This paper presents a novel 3-phase 12/8-pole doubly salient permanent magnet (DSPM) machine for application to wind power generation. The key is to design and analyze the ...



Analysis of a new five-phase fault-tolerant doubly salient ...

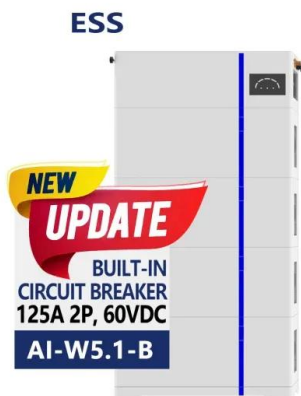
The fault-tolerant ability of a multi-phase doubly salient electromagnetic generator (DSEG) makes it suitable for important applications. For some important applications such ...



A novel doubly-fed doubly-salient machine with ...

This paper presents a novel doubly-fed doubly-

salient machine (DF-DSM) with DC-saturation-relieving effect for wind power generation application, which possesses the advantages of enhanced torque density, ...



Characteristics analysis of five-phase fault-tolerant doubly salient

Five-phase fault-tolerant doubly salient electromagnetic generator (FTDSEG) is proposed for high reliability applications in this paper and the fault-Tolerant characteristic of ...

Overview and design methodology of doubly salient

...

1 Introduction. To overcome the inherent disadvantages caused by brushes and commutators in conventional brushed dc generators, the brushless dc generator has been emerged and employed in a large number of ...



Investigation of fault-tolerant capability of five-phase doubly salient

A new topology of five-phase fault-tolerant doubly salient electromagnetic generator (FTDSEG) is proposed for high reliability applications in this paper. The analysis of ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.ssab-proiect.eu>