

Huawei ESM-48100U5 is a high-performance, intelligent lithium battery that offers a long lifespan and high energy density. It is ideal for use in a variety of applications, including data centers, ...

???? ????esm-48100u5??????48v100ah ?????????????? ?????:??,??:??????,????:48V(V),????:??,????:3C,????:?
...

This document declares that the Huawei ESM-48100U5 energy storage module complies with the Low Voltage Directive, EMC Directive, and RoHS Directive of the EU. It was evaluated according to standards for safety, electromagnetic compatibility, and restricted hazardous substances and was found to be in conformity.

Huawei ESM-48100U5 is a high-performance, intelligent lithium battery that offers a long lifespan and high energy density. It is ideal for use in a variety of applications, including data centers, UPS systems, and telecommunications networks.

???? ?????esm-48100u5??????48v100ah ??????????????
????:??,??:??????,????:48V(V),????:??,????:3C,????:??,????:??,??:??(g),????:??,????:100AH,??:48V100AH?

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2014/30/EU (EMC) 2014/35/EU (low voltage) 2011/65/EU & (EU) 2015/863 (RoHS) (EC) NO. 1907/2006 (REACH) 2012/19/EU (WEEE) 94/62/EC (Packaging) 2006/66/EC & 2013/56/EU (Batteries and accumulators) CE Marking: The following CE mark identifier and affixed to the equipment and packaging:
1.1.1 EMC Electrostatic discharge: CAUTION ESD Protection Issue ...

