



VERIFICATION OF CONFORMITY

Applicant Name & : Dyness Digital Energy Technology Co., LTD.
Address : Building 5, 688 Liupu Road, Wuzhong District, Suzhou City, 215100 Jiangsu P.R. China
Product(s) : Rechargeable Li-ion Battery
Brand : DYNESSE
Model(s) : Stack100 Pro 3S; Stack100 Pro 4S; Stack100 Pro 5S; Stack100 Pro 6S; Stack100 Pro 7S; Stack100 Pro 8S; Stack100 Pro 9S; Stack100 Pro 10S; Stack100 Pro 11S; Stack100 Pro 12S; Stack100 Pro 13S; Stack100 Pro 14S; Stack100 Pro 15S
Relevant Standard(s) : EN IEC 61000-6-2: 2019; EN IEC 61000-6-4: 2019
EN 61000-6-3: 2007+A1:2011; EN IEC 61000-6-1: 2019
Directive(s) : EMC Directive 2014/30/EU
Verification Number : ET25A0969V1
Report Number(s) : EFTA25080185-IE-01-E3V1
Issue Date : November 5, 2025

NOTE 1: This verification is an integral part of the full test report(s) and must be read in conjunction with it.

NOTE 2: This verification replaces the original verification ET25A0969. Please discard or destroy the previously issued and dispose of it accordingly.

This Verification of Conformity summarizes the test results for the product samples submitted for evaluation. Testing was conducted in accordance with the applicable standards and confirms that the listed product(s) complies with the essential protection requirements of the Directive, based on the technical specifications in effect at the time of issue. This Verification of Conformity is issued on a voluntary basis under the Directive referenced above and pertains solely to the specific sample(s) assessed.

This Verification does not substitute for a formal EU Declaration of Conformity (DoC) and does not authorize the affixation of the CE Marking. Upon completion preparation of the required documentation and verification of full compliance with all applicable EU directives, the manufacturer may issue the DoC under its sole responsibility and apply the CE marking.

Xu Kai

Authorized Signature