

Declaration of Conformity

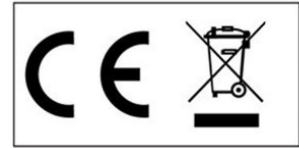


The supplier of the Products covered by this Declaration is :



Nexxia Audio Solutions
 Cardinal Way, Godmanchester,
 Huntingdon, Cambridgeshire
 PE9 2XJ

Manufactured in China
RoHS



Standards

All products have been tested and confirmed as meeting the requirements of BS1363, BS5733 and BS6396. The test standards cover BS1363-2: 2016+A1:2018, BS5733: 2010+A1:2014 and will comply BS6396 if required for the entire installation.

All products also meet CE standards as covered with provisions of the relevant harmonized standards under the low voltage directive 2014/35/EU. Materials also meet RoHS standards.

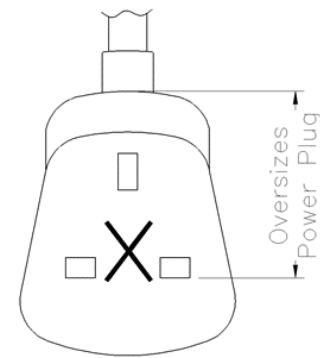
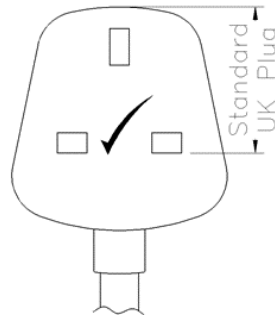
The basis of conformity

The supplier as the key controlling organisation of these products, in conjunction with the manufacturer Cixi Mingye Communication And Electric Co Ltd, hereby declares that the products identified below comply with the protection requirements of the EMC directive and with the principal elements of the safety objective of the low voltage equipment directive, and that the standards above have been applied. This verification of compliance has been granted based on tests performed by the laboratory of SGS-CSTC Standards Technical Services (Shanghai) Co Ltd ref Test Report Numbers, SHES190902345601, SHES190902319801 and SHES180500508401 and Verification of Compliance Certificate No. SHES190902345601COC.

Signed : *SJacobs*

Authority : AV Product Manager

Date : 09-01-2020



Only suitable for standard size UK Plugs

Part Numbers

Item	Description
820682	Aluminium In-Desk Power Sockets Power 3x UK Sockets, 1 Master Switch
820683	Aluminium In-Desk Power Sockets Power & USB 2x UK Sockets 2x Cat6 (Keystone)
822168	Aluminium In-Desk Power Sockets Power & AV 2x UK Sockets 1 x VGA, 1 x HDMI, 1 x Cat6, 1 x 3.5mm Audio
822170	Aluminium In-Desk Power Sockets Power & AV 2x UK Sockets 1 x VGA, 1 x HDMI, 1 x USB Data

Attention

All products must be installed by a competent engineer with care taken to ensure all products are securely fitted, with relevant power leads properly secured and installed, in order that the standards of BS5733: 2010+A1:2014 are met and will comply with BS6396 for the entire installation.