

## **Compliance Statement**

## Connecting Hardware Power over Ethernet – Type 4

## Mayflex Junction Six, Industrial Park Electric Avenue, Birmingham B6 7JJ, United Kingdom

Compliance Statement No. 0473-3P-1240731

This type of connecting hardware has been tested by 3P Third Party Testing and complies with the requirements of ISO/IEC 60512-99-002:2022 (Power over Ethernet – Type 4). The Compliance Statement will be suspended or withdrawn if the keystone jack fails to pass a Maintenance Testing that is concluded not later than 27 May 2025. The following components are covered by the testing and comply with the specified standard:

<b>Product Series</b>	Cat.	Screen	Type
XECONNC6AX8	6A	Screened	RJ45 – Keystone Jack
XECONNC6AX12	6A	Screened	RJ45 – Keystone Jack
XECONNC6X8	6	Screened	RJ45 – Keystone Jack
XECONNC6X12	6	Screened	RJ45 – Keystone Jack
100-155	6A	Unscreened	RJ45 – Patch Panel

Hoersholm, 27 May 2024

Peter Freiberg Kaas Test Responsible 3P Third Party Testing ApS
Agern Alle 3
2970 Hørsholm
Denmark

<u>https://www.3ptest.dk/</u> Independent Testing - For End User Confidence Hoersholm, 27 May 2024

Jens Rytter Petersen General Manager

Page 1 of 1