

The manufacturer

Westermo Network Technologies AB Metallverksgatan 8, 721 30, Västerås, Sweden



## Herewith declares, under our sole responsibility, that the product(s):

Type of product	Models <sup>1</sup>
Industrial Ethernet Switch for 19 inch	RedFox-5728-z-F4G-T24G-LV-y, RedFox-5728-z-F16G-T12G-LV-y,
Rack mounting and SA applications	RedFox-5728-z-F4G-T24G-LVLV-y, RedFox-5728-z-F16G-T12G-LVLV-y
	RedFox-5728-z-F24G-T4G-LV-y, RedFox-5728-z-F24G-T4G-LVLV-y

## is in conformity with the following UK legislations:

Legislation	Year of adoption
Electromagnetic Compatibility Regulations	2016
Electrical Equipment (Safety) Regulations	2016
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations	2012

## References of standards applied for the legislations in the UK declaration of conformity

No	Title	Issue
BS EN 61000-6-2	Electromagnetic compatibility – Immunity for industrial environments	2005
BS EN 61000-6-4	Electromagnetic compatibility – Emission for industrial environments	2007, +A1:2011
BS EN 61000-6-5	Immunity for equipment used in power station and substation environment	2015
BS EN 50121-4	Railway applications – Electromagnetic compatibility – Emission and immunity of the signalling and telecommunications apparatus	2016
BS EN 61010-1	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements	2010 +A1: 2019
BS EN 61010-2-201	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-201: Particular requirements for control equipment	2018
BS EN 63000	Technical Documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	2018

## Mikaela Näslund

VP Research & Development

9th December 2024

<sup>1</sup> Model Differences: z is either null or E and indicates Software Class (E = layer 3) y is either null or CC and indicates PCB with Conformal Coating