

The manufacturer **Westermo Network Technologies AB**
Metallverksgatan 8, 721 30, Västerås, Sweden



Hereby declares, under our sole responsibility, that the products in the matrix below are in conformity with the following UK legislations:

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

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 50121-3-2 | Railway applications – Electromagnetic compatibility – Rolling stock - Apparatus | 2016 |
| BS EN 50121-4 | Railway applications – Electromagnetic compatibility – Emission and immunity of the signalling and telecommunications apparatus | 2016 +A1: 2019 |
| 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 |

| Model name | BS EN 61000-6-2: 2005 | BS EN 61000-6-4: 2007 + A1: 2011 | BS EN 50121-3-2: 2016 +A1: 2019 | BS EN 50121-4: 2016 +A1: 2019 | BS EN 61010-1: 2010 +A1: 2019 | BS EN 61010-2-201: 2018 | BS EN 63000: 2018 |
|-----------------------|-----------------------|----------------------------------|---------------------------------|-------------------------------|-------------------------------|-------------------------|-------------------|
| Viper-112A | X | X | X | X | X | X | X |
| Viper-212A | X | X | X | X | X | X | X |
| Viper-112A-P8-HV | X | X | X | X | X | X | X |
| Viper-212A-P8-HV | X | X | X | X | X | X | X |
| Viper-112A-P8-LV | X | X | X | | | | X |
| Viper-212A-P8-LV | X | X | X | | | | X |
| Viper-112A-T3G | X | X | X | X | X | X | X |
| Viper-212A-T3G | X | X | X | X | X | X | X |
| Viper-112A-T3G-P8-HV | X | X | X | X | X | X | X |
| Viper-212A-T3G-P8-HV | X | X | X | X | X | X | X |
| Viper-112A-T3G-P8-LV | X | X | X | | | | X |
| Viper-212A-T3G-P8-LV | X | X | X | | | | X |
| Viper-112A-T5G | X | X | X | X | X | X | X |
| Viper-212A-T5G | X | X | X | X | X | X | X |
| Viper-112A-T5G-P8-HV | X | X | X | X | X | X | X |
| Viper-212A-T5G-P8-HV | X | X | X | X | X | X | X |
| Viper-112A-T5G-P8-LV | X | X | X | | | | X |
| Viper-212A-T5G-P8-LV | X | X | X | | | | X |
| Viper-120A | X | X | X | | X | X | X |
| Viper-220A | X | X | X | | X | X | X |
| Viper-120A-P8-HV | X | X | X | X | X | X | X |
| Viper-220A-P8-HV | X | X | X | X | X | X | X |
| Viper-120A-P8-LV | X | X | X | | | | X |
| Viper-220A-P8-LV | X | X | X | | | | X |
| Viper-120A-T4G | X | X | X | | X | X | X |
| Viper-220A-T4G | X | X | X | | X | X | X |
| Viper-120A-T4G-P8-HV | X | X | X | X | X | X | X |
| Viper-220A-T4G-P8-HV | X | X | X | X | X | X | X |
| Viper-120A-T4G-P8-LV | X | X | X | | | | X |
| Viper-220A-T4G-P8-LV | X | X | X | | | | X |
| Viper-208-T4G-TBN | X | X | X | | X | X | X |
| Viper-208-T8G-TBN | X | X | X | | X | X | X |
| Viper-108-T8G | X | X | X | | X | X | X |
| Viper-208-T8G | X | X | X | | X | X | X |
| Viper-208-TBN | X | X | X | | X | X | X |
| Viper-120A-T4G-P12-HV | X | X | X | | X | X | X |
| Viper-220A-T4G-P12-HV | X | X | X | | X | X | X |

| Model name | BS EN 61000-6-2: 2005 | BS EN 61000-6-4: 2007 + A1: 2011 | BS EN 50121-3-2: 2016 +A1: 2019 | BS EN 50121-4: 2016 +A1: 2019 | BS EN 61010-1: 2010 +A1: 2019 | BS EN 61010-2-201: 2018 | BS EN 63000: 2018 |
|--------------------------------|-----------------------|----------------------------------|---------------------------------|-------------------------------|-------------------------------|-------------------------|-------------------|
| Viper-3512-T12 | X | X | X | X | X | X | X |
| Viper-3512-E-T12 | X | X | X | X | X | X | X |
| Viper-3512-T4-P8-HV | X | X | X | X | X | X | X |
| Viper-3512-E-T4-P8-HV | X | X | X | X | X | X | X |
| Viper-3512-T4-P8-LV | X | X | X | | | | X |
| Viper-3512-E-T4-P8-LV | X | X | X | | | | X |
| Viper-3512-T3G-T9 | X | X | X | X | X | X | X |
| Viper-3512-E-T3G-T9 | X | X | X | X | X | X | X |
| Viper-3512-T3G-T1-P8-HV | X | X | X | X | X | X | X |
| Viper-3512-E-T3G-T1-P8-HV | X | X | X | X | X | X | X |
| Viper-3512-T3G-T1-P8-LV | X | X | X | | | | X |
| Viper-3512-E-T3G-T1-P8-LV | X | X | X | | | | X |
| Viper-3512-T5G-T7 | X | X | X | X | X | X | X |
| Viper-3512-E-T5G-T7 | X | X | X | X | X | X | X |
| Viper-3512-T3G-P2G-T1-P6-HV | X | X | X | X | X | X | X |
| Viper-3512-E-T3G-P2G-T1-P6-HV | X | X | X | X | X | X | X |
| Viper-3512-T3G-P2G-T1-P6-LV | X | X | X | | | | X |
| Viper-3512-E-T3G-P2G-T1-P6-LV | X | X | X | | | | X |
| Viper-3520-T20 | X | X | X | X | X | X | X |
| Viper-3520-E-T20 | X | X | X | X | X | X | X |
| Viper-3520-T12-P8-HV | X | X | X | X | X | X | X |
| Viper-3520-E-T12-P8-HV | X | X | X | X | X | X | X |
| Viper-3520-T12-P8-LV | X | X | X | | | | X |
| Viper-3520-E-T12-P8-LV | X | X | X | | | | X |
| Viper-3520-T4G-T16 | X | X | X | X | X | X | X |
| Viper-3520-E-T4G-T16 | X | X | X | X | X | X | X |
| Viper-3520-T2G-P2G-T10-P6-HV | X | X | X | X | X | X | X |
| Viper-3520-E-T2G-P2G-T10-P6-HV | X | X | X | X | X | X | X |
| Viper-3520-T2G-P2G-T10-P6-LV | X | X | X | | | | X |
| Viper-3520-E-T2G-P2G-T10-P6-LV | X | X | X | | | | X |
| Viper-3508-E-T4G-T4-TBN | X | X | X | | X | X | X |
| Viper-3508-E-T8G-TBN | X | X | X | | X | X | X |
| Viper-3508-T8G | X | X | X | | X | X | X |
| Viper-3508-E-T8G | X | X | X | | X | X | X |
| Viper-3508-E-T8-TBN | X | X | X | | X | X | X |
| Viper-3520-T2G-P2G-T6-P10-HV | X | X | X | X | X | X | X |
| Viper-3520-E-T2G-P2G-T6-P10-HV | X | X | X | X | X | X | X |



Mikaela Näslund

VP Research & Development

30th January 2026