

EU Declaration of Conformity

Product: Lift telephone
 Type/model: SL6
 Article no: *SL6, *SL6-4G, *SL6-GSM, *SL6-MINI, *SL6-MINI-4G, *SL6-MINI-GSM, *SL6-GSMR, *SL6-MINI-GSMR, *SL6-MAINBOARD, *IF-BOARD-4G, *SL6-GSM-BOARD *IF-BOARD-NIF *EX0027
 Manufacturer: SafeLine Sweden AB
 Issued year: 2024

We herewith declare under our sole responsibility as manufacturer that the products referred to above comply with the following EC Directives:

Directives

| | | |
|------------------------|------------|---|
| Radio Equipment (RED): | 2014/53/EU | Compliance method through Internal production control |
| Lifts: | 2014/33/EU | |
| RoHS: | 2011/65/EU | |

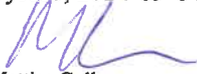
Standards applied

| | |
|-------------------------|--|
| EN 81-20:2020 | Lift: Safety & Technical requirements |
| EN 81-28:2022 | Lift: Remote alarm on passenger and goods passenger lifts |
| EN 81-70:2021+A1:2022 | Lift: Accessibility to lifts for persons including persons with disability |
| EN 12015:2014 | EMC/Lifts: Emission, Electromagnetic compatibility |
| EN 12016:2013 | EMC/Lifts: Immunity, Electromagnetic compatibility |
| EN 55032:2015+A1 | EMC: Electromagnetic compatibility of multimedia equipment - Emission requirements |
| EN 55035:2017+A1 | EMC: Electromagnetic compatibility of multimedia equipment - Immunity requirements |
| EN 62368-1:2014/AC:2015 | LVD: Information Technology Equipment |

The following standards are fulfilled through the use of a compliant CE-marked radio module and by fulfilling the integration manual of the module manufacturer:

| | |
|----------------------------|--|
| EN 62311:2020 | LVD: Restrictions for electromagnetic fields 0-300 GHz |
| EN 62368-1:2014 + A11:2017 | LVD: Information Technology Equipment |
| EN 301 489-1 V2.2.3 | EMC: For radio equipment Part 1 |
| EN 301 489-19 V2.1.1 | EMC: For radio equipment Part 19 |
| Draft EN 301 489-52 V1.1.0 | EMC: For radio equipment Part 53 |
| EN 301 511 V12.5.1 | RED: GSM mobile stations equipment |
| EN 301 908-1 V13.1.1 | RED: IMT Cellular networks Part 1 |
| EN 301 908-2 V13.1.1 | RED: IMT Cellular networks Part 2 |
| EN 301 908-13 V13.1.1 | RED: IMT Cellular networks Part 13 |
| EN 303 413 V1.1.1 | RED: SES, GNSS, radio equipment operating at 1164-1300 MHz and 1559-1610 MHz |

Tyresö, 2024-09-04


 Mattias Gyllenros,
 CTO, SafeLine Group