

15/06/2022

ELKO AB / AS

Object. ELKO AB / AS, RoHS declaration (RoHS: Restriction of Hazardous Substances)

Product identification: Smart Tag

Declared product:

Smart Tag is a wireless-communication energy sensor, designed specifically for energy management, load monitoring and power availability applications. Associated to a concentrator, Smart Tag provides a full wireless class 1 solution to monitor energy at any level of a distribution panel. With its compact and flex design, Smart Tag fits directly on the protective device up to 63 A and has no impact on DIN rail occupancy and switchboard size.

Object of the declaration: ELKO: Energy sensor

Product:

| Description | Commercial reference | | |
|---------------------------|----------------------|--|--|
| Smart Tag 1P+N Top 230 V | EKO01824 | | |
| Smart Tag 3P 230 V | EKO01825 | | |
| Smart Tag 3P+N Top 400 V | EKO01826 | | |
| Smart Tag Flex 1P+N 230 V | EKO01951 | | |
| Smart Tag Flex 3P+N 400 V | EKO01952 | | |

Dear Customer,

Effective July 1st, 2006, the European Directive 2002/95/EC –"Restriction of Hazardous Substances" (RoHS), its recast 2011/65/EU of June 8th, 2011, the Delegated Directive (EU) 2015/863 of March 31st 2015, restrict the use in Europe in certain electrical and/or electronic equipment's of lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE) flame retardant, and from July 22nd 2019, Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DIBP).

Elko has decided to make RoHS compliance of its products one of its priorities, even if they do not fall in RoHS scope, and most of Elko products are RoHS compliant. This stance is fully in line with Elko environmental policy and EN50581 standard.

| ELKO AB & AS | | 1 | | | |
|---------------|--|----------------------------|--------------|-----------------|------------|
| Front Offices | Sweden. Glasfibergatan 8, 125 45 Älvsjö, | Websites. | Email. | Phones. | |
| | Box 5115, 121 17 Johanneshov | Sweden. <u>www.elko.se</u> | info@elko.se | +46 8 449 27 27 | |
| | Norway. Sandstuveien 68, 0680, Oslo | Norway. <u>www.elko.no</u> | elko@elko.no | +47 67 80 73 00 | |
| Factory | Sporpindveien 7, 3340 Åmot, Norway | | | | |
| Entity ID | 911 382 563 | | | | 13-06-2022 |



The following products are RoHs compliant without exemption,

| Description | Commercial reference |
|---------------------------|----------------------|
| Smart Tag 1P+N Top 230 V | EKO01824 |
| Smart Tag 3P 230 V | EKO01825 |
| Smart Tag 3P+N Top 400 V | EKO01826 |
| Smart Tag Flex 1P+N 230 V | EKO01951 |
| Smart Tag Flex 3P+N 400 V | EKO01952 |

The information below provides the current product status according to regulation in force at the date of publication of this present document. Any future changes, either in product design or in the Directive may change the status reported here. In case the product is inside the legal scope of RoHS, please note that this document is not the CE declaration. To access to the CE declaration, please refer to our **download center**. In the context of the sustainable development policy of our Company we continuously work towards products and services which reduce the impact on environment or human health when used for their intended purpose and in conditions stated in the documentation provided by Elko.

Shall you need any further information or have specific questions (eg. related to phased out products), our <u>customer care center</u> will support you. Please Note: You can find more information about Elko environmental commitment on <u>our website.</u>

| ELKO AB & AS | | | | |
|---------------|--|----------------------------|--------------|-----------------|
| Front Offices | Sweden. Glasfibergatan 8, 125 45 Älvsjö, | Websites. | Email. | Phones. |
| | Box 5115, 121 17 Johanneshov | Sweden. <u>www.elko.se</u> | info@elko.se | +46 8 449 27 27 |
| | Norway. Sandstuveien 68, 0680, Oslo | Norway. <u>www.elko.no</u> | elko@elko.no | +47 67 80 73 00 |
| Factory | Sporpindveien 7, 3340 Åmot, Norway | | | |

911 382 563

Entity ID

13-06-2022