

NKK Switches REACH SVHCs Compliance

CERTIFICATE OF REACH SVHCs ENVIRONMENTAL COMPLIANCE

This Certificate of REACH SVHCs Compliance applies to all NKK Switches' catalogue product series within listed below:

1. As of March 2025, below listed NKK Switches' products are all in compliance with the requirements of the current REACH Regulation, EC 1907/2006, including any exemptions currently in effect. The 247 Substances of Very High Concern (SVHC) listed as of 1/21/2025 in the link below are not present at or above 0.1%.

As found on https://echa.europa.eu/candidate-list-table

| Part number |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| AT057 | AT421 | AT509 | AT713 | AT3082 | AT4072 | AT4148 |
| AT063 | AT422 | AT515M | AT714 | AT3083 | AT4073 | AT4149 |
| AT064-1 | AT426 | AT515H | AT715 | AT3084 | AT4074 | AT4150 |
| AT064-2 | AT429 | AT516 | AT716 | AT3085 | AT4075 | AT4151 |
| AT065-1 | AT433 | AT518 | AT717 | AT3086 | AT4076 | AT4152 |
| AT065-2 | AT434 | AT520 | AT718 | AT3087 | AT4077 | AT4153 |
| AT070 | AT438 | AT526 | AT719 | AT3088 | AT4078 | AT4156 |
| AT074 | AT442 | AT527M | AT2107 | AT4001 | AT4079 | AT4157 |
| AT075 | AT443 | AT527H | AT3001 | AT4002 | AT4080 | AT4158 |
| AT089 | AT444 | AT527MA | AT3002 | AT4003 | AT4081 | AT4159 |
| AT092 | AT445 | AT529 | AT3003 | AT4011 | AT4082 | AT4160 |
| AT105 | AT452 | AT530 | AT3004 | AT4012 | AT4094 | AT4162 |
| AT106 | AT453 | AT531 | AT3005 | AT4013 | AT4103 | AT4163 |
| AT107 | AT454 | AT535 | AT3006 | AT4016 | AT4104 | AT4164 |
| AT108 | AT455 | AT537 | AT3010 | AT4017 | AT4115 | AT4165 |
| AT109 | AT460 | AT541 | AT3011 | AT4021 | AT4116 | AT4166 |
| AT111 | AT465 | AT542 | AT3012 | AT4022 | AT4117 | AT4167 |
| AT112 | AT466 | AT543 | AT3014 | AT4024 | AT4118 | AT4168 |
| AT201 | AT467 | AT545 | AT3015 | AT4025 | AT4119 | AT4169 |
| AT202 | AT468 | AT546 | AT3016 | AT4026 | AT4120 | AT4170 |
| AT204 | AT469 | AT547 | AT3017 | AT4027 | AT4125 | AT4171 |
| AT206 | AT475 | AT548 | AT3018 | AT4030 | AT4126 | AT4172 |
| AT207 | AT476 | AT602 | AT3019 | AT4031 | AT4127 | AT4173 |
| AT208 | AT477 | AT602N | AT3020 | AT4032 | AT4128 | AT4174 |
| AT209 | AT480 | AT607 | AT3022 | AT4033 | AT4129 | AT4175 |
| AT210 | AT484 | AT607N | AT3023 | AT4034 | AT4130 | AT4176 |
| AT211 | AT485 | AT611 | AT3024 | AT4035 | AT4131 | AT4177 |
| AT212 | AT486 | AT615 | AT3025 | AT4036 | AT4132 | AT4178 |
| AT213 | AT487 | AT617 | AT3027 | AT4051 | AT4133 | AT4179 |
| AT214 | AT488 | AT618 | AT3069 | AT4052 | AT4134 | AT4180 |
| AT215 | AT494 | AT622 | AT3070 | AT4054 | AT4135 | AT4188 |
| AT217 | AT495 | AT627 | AT3073 | AT4055 | AT4137 | AT4189 |
| AT218 | AT496 | AT628 | AT3074 | AT4057 | AT4139 | |
| AT219 | AT497 | AT630 | AT3075 | AT4058 | AT4140 | |
| AT401P | AT498 | AT632 | AT3076 | AT4059 | AT4141 | |
| AT405 | AT499 | AT635 | AT3077 | AT4060 | AT4142 | |
| AT406 | AT506M | AT701 | AT3078 | AT4062 | AT4143 | |
| AT415 | AT507M | AT702 | AT3079 | AT4063 | AT4144 | |
| AT416 | AT507H | AT711 | AT3080 | AT4064 | AT4145 | |
| AT420 | AT508 | AT712 | AT3081 | AT4065 | AT4147 | |



NKK Switches REACH SVHCs Compliance

2. Below listed products contain one or more listed Substances of Very High Concern (SVHC) above 0.1% and below chart shows each product status.

This does not impose any restrictions on the use/import/export of the products, nor is it a substance ban.

* Contact NKK Switches for the detailed information by part number basis

Part number	Category
AT056	A
AT056T	A
AT073	A
AT078	A
AT079	A
AT080	A
AT110	A
AT401A	A
AT401H	A
AT401S	A
AT402	A
AT402S	A
AT407	A
AT412	A
AT413	A
AT414	A
AT427	A
AT428	A
AT431	A
AT432	A

Part number	Category
AT435	A
AT501	A
AT503	A
AT504M	A
AT512	A
AT512C	A
AT513H	A
AT513M	A
AT532	A
AT532T	A
AT533T	A
AT536	A
AT621	A, *Z
AT624	*Z
AT625	*Z
AT629	*Z
AT631	*Z
AT633	*Z
AT634	*A, *Z
AT636	*A

Part number	Category
AT637	*Z
AT3021	G
AT4041	A
AT4042	A
AT4043	A
AT4124	A
AT4146	A
AT4181	A

SVHC	REACH – 233 SVHCs	CAS#	Notes
Category	Candidate list declarable substance		
A	Lead in copper alloy $\leq 4\%$	7439-92-1	RoHS exemption 6(c)
	Lead oxide yellow in copper alloy ≤ 4 %	1317-36-8	-
G	Triphenyl phosphate	115-86-6	
	Maximum 0.5%		
Z	Possible of containing one or more substance(s) other than above		Contact NKK Switches
			for the detail by part
			number basis.

www.nkkswitches.eu



NKK Switches REACH **SVHCs Compliance**

This Certificate of REACH Compliance does not apply to custom products.

NKK Switches will not register any substances with European Chemical Agency (ECHA) for the following reasons:

- 1. NKK Switches production volume imported into the EU does not exceed 1 ton per year and no substances are discharged intentionally from NKK Switches' products.
- NKK Switches production volume imported into the EU, including substance of very high concern (SVHC), does not exceed 1 ton per year limit.

Contact the following reginal sales office for REACH information of NKK Switches' accessories not listed above.

This certification is based on information provided by NKK Switches Co., Ltd. and/or suppliers and is accurate to the best of our knowledge.

This certification is valid unless superseded by a revised certification at a later date.

Yusuke Kojima

Quality Assurance Section NKK Switches Co., Ltd.

Reginal sales office contacts

Yusuke Kojima

ASIA NKK Switches Hong Kong Co., Ltd. www.nkkswitches.com.hk Email: info@nkkswitches.com.hk

EMEA NKK Switches Europe GmbH www.nkkswitches.eu Email: info@nkkswitches.eu

Date: 3/18/2025