

CERTIFICATE OF RoHS ENVIRONMENTAL COMPLIANCE

This Certificate of RoHS Environmental Compliance applies to the following listed part number(s) and variations there of:

KB	1	5	C	K	W01		12	FF
POLES	SHAPES	HOUSING	BARRIER TYPE	LAMPS	CAP TYPES & COLORS			
1 SPDT 2 DPDT	Bushing Mounting S Square C Round R Rectangular	K Black only	No Code No Barrier B With Barrier	Incandescent Lamp used with Solid Cap 05 5-volt 12 12-volt	Solid Cap: Lens/Filter Colors BB White/White FB Green/White CB Red/White FF Green/Green CC Red/Red GB Blue/White EB Yellow/White GG Blue/Blue			
CIRCUITS	CONTACTS & TERMINALS			Incandescent or Neon used w/ Insert Cap 05 5-volt 12 12-volt 01 110-volt Neon	Insert Cap: Lens/Filter Colors JB Clear/White JC Clear/Red JE Clear/Yellow *JF Clear/Green *JG Clear/Blue * JF & JG not suitable with neon.			
5 ON (ON) () = Momentary 6 ON ON Alternate Action with Latchdown	Snap-in Mounting K Square M Round N Rectangular	W01 Silver Contacts and Solder Lug Terminals 1A @ 125/250V AC G01 Gold Contacts and Solder Lug Terminals 0.4VA @ 28V AC/DC		Bright LED used with Cap for LED Colors Resistor 5C Red No Code No Resistor 5D Amber 05 5-volt 5F Green 12 12-volt 24 24-volt	LED Cap: Lens/Diffuser Colors AB Square Spot Illuminated Black Cap/White Window JB Clear/White JC Clear/Red JD Clear/Amber JF Clear/Green			
				Super Bright LED used with Cap for LED 6B White 6F Green 6G Blue	LED Cap: Lens/Diffuser Colors JB Clear/White			

All variations of AT numbers listed here are RoHS Compliant

AT487	AT701
AT488	AT702
AT625G	AT4022
AT631B	AT4051
AT632F	AT4132
AT485	AT4133
AT486	AT4134
AT4021	AT4158
	AT4159
	AT4160
	AT108
	AT109
	AT111

Compliant Date: Always
Exemptions: None

All variations of AT numbers listed here are RoHS Compliant

AT611
AT615
AT634
AT635

Compliant Date: April 2006
Exemptions: None

Compliant Date for all switches: Date code 64 (April 2006) or later

Exemptions for all switch part numbers: None

As of the date set forth below, each of the foregoing parts is in compliance with the requirements of the current RoHS Directive 2002/95/EC, including the exemptions currently in effect.

We certify that none of the substances regulated by the current RoHS Directive 2002/95/EC exceed the levels specified in the directive at the homogeneous material level.

I certify that I am authorized to execute this Certificate on behalf of NKK Switches of America, Inc. and that the information contained herein is true and correct to the best of my knowledge, information, and belief.

Dan Cuddihy
Dan Cuddihy
Reliability Engineer
NKK Switches of America, Inc.

Date: 12/01/2009