CERTIFICATE OF RoHS ENVIRONMENTAL COMPLIANCE

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

Part Number Series	Exemptions for switch part numbers:
S1 to S29	Directive 2002/95/EC Annex #6, Pb in Cu alloy
S35, S38, S39	Directive 2002/95/EC Annex #6, Pb in Cu alloy
S45 to S49	Directive 2002/95/EC Annex #6, Pb in Cu alloy
S114, S116	Directive 2002/95/EC Annex #6, Pb in Cu alloy
S301 to S309	Directive 2002/95/EC Annex #6, Pb in Cu alloy
S31 to S33	Directive 2002/95/EC Annex #6, Pb in Cu alloy
	Directive 2002/95/EC Annex #8, Cd plating on contacts
S41, S42, S43	Directive 2002/95/EC Annex #6, Pb in Cu alloy
	Directive 2002/95/EC Annex #8, Cd plating on contacts
S331 to S423 without screw lugs	Directive 2002/95/EC Annex #6, Pb in Cu alloy
	Directive 2002/95/EC Annex #8, Cd plating on contacts
S331 to S423 with screw lugs	Directive 2002/95/EC Annex #6, Pb in Cu alloy
S425 to S833	Directive 2002/95/EC Annex #6, Pb in Cu alloy

Compliant Date: All switches with date code 64 (April 2006) or later

All variations of AT numbers listed here are RoHS Compliant:

AT Numbers	Exemptions for AT numbers:	AT Numbers	Exemptions for AT numbers:
AT503M	None	AT508	None
AT506	None	AT527M	None
AT507M	None	AT537	None

AT Numbers	Exemptions for AT numbers:
AT504M	Directive 2002/95/EC Annex #6, Pb in Cu alloy

Compliant Date: All AT numbers with date code 64 (April 2006) or later

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 Cudditry

Dan Cuddihy Reliability Engineer NKK Switches of America, Inc.

Date: 11/24/2009