

Certificate of Compliance to RoHS 3 Directive

Business Unit: Mitsumi Product

Product Series: SBH

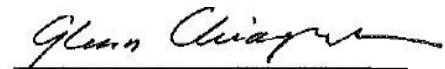
Name: Switch

Date Issued: 12/01/20

We hereby certify that the following products do not contain environmentally hazardous substances (Cadmium, Lead, Mercury, Hexavalent Chromium, PBB, PBDE, DEHP, BBP, DBP, DIBP) exceeding each of the thresholds, and comply with RoHS 3 Directive (2015/863/EU).

Substance	Regulatory Limit
Lead (Pb)	<1000ppm
Cadmium (Cd)	<100ppm
Mercury (Hg)	<1000ppm
Hexavalent chromium (Cr6+)	<1000ppm
Polybrominated biphenyls (PBB)	<1000ppm
Polybrominated diphenyl ether (PBDE)	<1000ppm
Dibutyl phthalate (DBP / CAS No.84-74-2)	<1000ppm
Benzyl butyl phthalate (BBP / CAS No.85-68-7)	<1000ppm
Bis(2-ethylhexyl)phthalate (DEHP / CAS No.117-81-7)	<1000ppm
Diisobutyl Phthalate (DIBP / CAS No.84-69-5)	<1000ppm

Series SBH



Mr. Glenn Chingcuangco
Quality Assurance Manager
NMB Technologies Corporation

Our Brands

MITSUMI **NMB** **Minebea**

Certificate of Compliance to RoHS 3 Directive

Business Unit: Mitsumi Product

Date Issued: 12/1/20

Name: Switch

Product Series: SBH

This certificate applies to:

Series	Part Number
SBH-01AMT13N	R66-Q260
SBH-01AMT14N	R66-Q261
SBH-01AMT15M	R66-Q262
SBH-01AMT16M	R66-Q263
SBH-01AMT17N	R66-Q264
SBH-01AMT18N	R66-Q265
SBH-01AMT19N	R66-Q266
SBH-01AMT20M	R66-Q267
SBH-01AMT21M	R66-Q268
SBH-01AMT22M	R66-Q269
SBH-01AMT23N	R66-Q270
SBH-01AMT24N	R66-Q271
SBH-01AMT25M	R66-Q272
SBH-01AMT26M	R66-Q273
SBH-01AMT27	R66-Q274
SBH-01AMT28N	R66-Q275
SBH-01AMT29	R66-Q276
SBH-01AMT30N	R66-Q277
SBH-01AMT31	R66-Q278
SBH-01AMT32	R66-Q279
SBH-01AMT33	R66-Q280
SBH-01AMT34N	R66-Q281
SBH-01AMT35	R66-Q282
SBH-01AMT36N	R66-Q283
SBH-01AMT37	R66-Q284
SBH-01AMT38N	R66-Q285
SBH-01AMT39	R66-Q286
SBH-01AMT40N	R66-Q287
SBH-01AMT41N	R66-Q288
SBH-01AMT42N	R66-Q289

Our Brands



Certificate of Compliance to RoHS 3 Directive

SBH-01AMT43	R66-Q290
SBH-01AMT44N	R66-Q291
SBH-01AMT45	R66-Q292
SBH-01AMT46N	R66-Q293
SBH-01AMT47	R66-Q294
SBH-01AMT48N	R66-Q295

Revision 1: 12-1-20

Our Brands

MITSUMI **NMB** **Minebea**