



台灣博士電子股份有限公司

Component Certificate of Compliance

We state that the products provided by our company listed below are compliant
with RoHS Directive(2011/65/EU& 2015/863/EU):

Manufacturer Production Series:

DIP Series:

065, 193, 194, 195, 204, 206, 208, 209, 210, 218, 219, 220, 221, 206RA, 208RA

All Tact Switches Series:

222, 223, 224, 225, 226, 228

SC Product series: 026, 212, 227, 251, 254, 270, 280, 282, 284, 288, 290, 291, 295

448, 450, 450G, 576

RoHS directive of European Community : “The content requirement of hazardous substances (refer to the table below)” of RoHS material requirement and exemption as note, None of the ten hazardous substances is added to the products, and the contents of the hazardous substances meet the requirement in the following table.

| Hazardous substances | Pb | Hg | Cd | Cr ⁺⁶ | PBBs | PBDEs | DIBP | DBP | BBP | DEHP |
|--|------|------|-----|------------------|------|-------|------|------|------|------|
| Maximum content allowed by RoHS directive(ppm) | 1000 | 1000 | 100 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |

*Note :

1. DIP and Tact Switches products above do not use RoHS exemption.
2. SC products contain below parts use RoHS exemptions:
Steel(free cutting steel) shaft(6a)·brass shaft (6c)·brass bushing (6c)·aluminum shaft (6b) and cts switch type 040(8b) · 041(8b) parts.
exemption6(a):Lead as an alloying element in steel for machining purposes and in galvanised steel containing up to 0,35 % lead by weight.
exemption6(b)-II: Lead as an alloying element in aluminium for machining purposes with a lead content up to 0,4 % by weight.
exemption6(c):Copper alloy containing up to 4 % lead by weight.
exemption8(b)-I: CADMIUM and its compounds in electrical contacts used in RoHS product categories 1 to 7 and 10.

Company Name : CTS Components Taiwan, Ltd.

Department : Engineering Department

Signature of authorized representative : 

Date : 2020/02/07