

April 6, 2018

## RoHS2(2011/65/EU ) Certificate of Compliance

Dear Autmationdirect.com, Inc.

This document is to certify that our product below is in compliance with RoHS2..

We, Fuji Electric FA Components & Systems Co., Ltd., state that our product listed below does not exceed the maximum limit for following 10 designated substances, except for applications which are exempt from the substance restrictions under RoHS2.

1. Product type : Thermal overload Relay

TK26E-P10, TK26E-P13, TK26E-P18, TK26E-P24, TK26E-P34, TK26E-P48  
TK26E-P64, TK26E-P80, TK26E-P95, TK26E-1P1, TK26E-1P4, TK26E-1P7  
TK26E-2P2, TK26E-2P8, TK26E-004, TK26E-005, TK26E-006, TK26E-007  
TK26E-009, TK26E-012, TK26E-016, TK26E-020  
Base unit TZ1H26E

2. 10 designated substances

- lead : 1000ppm
- mercury : 1000ppm
- cadmium : 100ppm
- hexavalent chromium : 1000ppm
- polybrominated biphenyls (PBB) : 1000ppm
- polybrominated diphenyl ethers (PBDE) : 1000ppm
- Bis (2-ethylhexyl) phthalate (DEHP) : 1000ppm
- Butyl benzyl phthalate (BBP) : 1000ppm
- Dibutyl phthalate (DBP) : 1000ppm
- Diisobutyl phthalate (DIPB) : 1000ppm

Should you have any questions, please do not hesitate to contact us.

Sincerely,

Authorized Signatory:



(Katsunori KUBOYAMA)

Keiko ISHIZUKA  
Technology Administration Sec.