

# CERTIFICATION RECORD

The company named below has been authorized by CSA to represent the products listed in this record as "CSA Certified" and to affix the CSA Mark to these products according to the terms and conditions of the CSA Service Agreement and applicable CSA program requirements (including additional Markings).

File No:

040304 0 000

Class No:

3231 32 SWITCHES Component - Automatic - Information Technology

### **SUBMITTOR**

Fujitsu Takamisawa Component Limited

249658

3-5, Higashigotanda, 2-Chome

Shinagawa-Ku Tokyo, 141-8630

**JAPAN** 

#### **FACTORY**

Fujitsu Takamisawa Component Limited

242521

Engineering & Development Center

1174 Oaza-Suzaka

Suzaka-Shi Nagano-Ken, 382

**JAPAN** 

## SEE ALSO SATELLITE FACTORY FILES 107821 0 000, 109310 0 000

December 18, 1998(Replaces:May 25, 1998)

- Relays, open type with dust cover, Types FTR-B1 or B1 with suffixes, dpdt, same polarity, rated 0.5 A, 125 V ac;
  2 A, 30 V dc; 0.3 A, 110 V dc; coil 3 to 24 V dc.
- Relays, open type with dust cover, Types FTR-B2 or B2 with suffixes, 4-poles, 2 double throw contacts and 2 single throw contacts, rated same polarity 0.2 A, 125 V ac resistive; 1 A, 30 V dc; 0.3 A, 110 V dc; coils 4.5 through 12 V dc.
- Relays, open type with dust cover, Types FTR-B3 or B3 with suffixes, dpdt, same polarity, rated 0.5 A, 125 V ac; 1 A, 30 V dc; 0.3 A, 110 V dc; coil 1.5 to 24 V dc.

#### Notes:

- 1. These relays have been examined for use as components in Information Technology Equipment where the suitability of the combination is subject to further investigation by the Canadian Standards Association.
- 2. These relays do not meet the "Markings" requirements of CSA Std. C22.2 No 14-95.
- These relays have been evaluated for clearance and creepage requirements in accordance with STD. CAN/CSA-C22.2 No 950-95.
- 4. These relays do not meet the "Spacings" requirement of CSA Std C22.2 No 14-95 except for Types FTR-B2 or B2 with suffixes.
- 5. Types FTR-B3 or B3 with suffixes do not comply with undervoltage test of CSA Std C22.2 No 14-95, Cl 6.3.