

TOBY

Shenzhen Toby Technology Co., Ltd.

10/F., A Block, Jiada R & D Bldg., No.5 Songpingshan Road,
Science & Technology Park, Nanshan District, Shenzhen, China

DECLARATION OF CONFORMITY

No.: TB10088274

Applicant : COOLTRON INDUSTRIAL SUPPLY, INC.
Address : 20468 CARREY ROAD, WALNUT, CA, 91789 U.S.A.
Manufacturer : COOLTRON INDUSTRIAL SUPPLY, INC.
Address : 20468 CARREY ROAD, WALNUT, CA, 91789 U.S.A.
Product : AC Fan
Technical data : AC 115V, 230V
Models : FA1238B22T7-97 (The all other models refer to the detail Models Appendix)

1. EMC Test Standards:

EN 55022:2006+A1:2007;
EN 61000-6-3:2007;
EN 61000-3-2:2006+A1:2009;
EN 61000-3-3:2008;
EN 61000-6-1:2007;
EN 55024:1998+A1:2001+A2:2003.

2. LVD Test Standard:

EN 60950-1:2006+A11:2009.

The EUT described above has been tested by us with the listed standards and found in compliance with the Council EMC Directive 2004/108/EC and LVD Directive 2006/95/EC, It is possible to use CE marking to demonstrate the compliance with these EMC and LVD Directives.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the EMC test report number: TB-EMC107755 and the LVD test report number: TB-LVD107756.

CE



Justin Zhang
(Manager)
Aug. 27, 2010





Shenzhen Toby Technology Co., Ltd.

10/F., A Block, Jiada R & D Bldg., No.5 Songpingshan Road,
Science & Technology Park, Nanshan District, Shenzhen, China

DECLARATION OF CONFORMITY

No.: TB10088274

Models Appendix

Listed Models

FA8025XYZU-AB Series, FA8038XYZU-AB Series, FA9225XYZU-AB Series,
FA9238XYZU-AB Series, FA1225XYZU-AB Series, FA1238XYZU-AB Series,
FA1273XYZU-AB Series, FA1551XYZU-AB Series, FA1662XYZU-AB Series,
FA1738XYZU-AB Series, FA1751XYZU-AB Series, FA1755XYZU-AB Series,
FA1865XYZU-AB Series, FA1890XYZU-AB Series, FA2260XYZU-AB Series,
FA2589XYZU-AB Series, FBA1231XYZU-AB Series, FBA1237XYZU-AB Series,
FBA2256XYZU-AB Series.

(Where "X" may be B or S; where "Y" may be 11 or 22 or DL; where "Z" may
be from W1 to W9 or T1 to T9; Where "U" may be C or "Blank"; Where "A" or
"B" may be any number from 0 to 9)



Justin Zhang
(Manager)
Aug. 27, 2010

