

SE-95656M1

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product Ceiling fan

Name and address of the applicant

Delta T LLC dba Big Ass Fans

2348 Innovation Drive,

Lexington, KY 40511-2601, USA

Name and address of the manufacturer Same as applicant

Name and address of the factory

Note: When more than one factory, please report on page 2

2251 Innovation Drive

Lexington, KY 40511, USA

Big Ass Fans

Ratings and principal characteristics 200-250V~, 50/60Hz, max 8.8A, 1 phase

200-277V~, 50/60Hz, max 8.8A, 3 phases 380-480V~, 50/60Hz, max 3.76A, 3 phases

Trademark (if any)

Big Ass Fans, Delta T LLC or

Customer's Testing Facility (CTF) Stage used CTF Stage 3: Big Ass Fans

Model / Type Ref. PFD1-**22-S**
PFD1-**04-S**

Additional information (if necessary may also be reported on page 2)

See page 2

A sample of the product was tested and found to be in conformity with IEC 60335-1:2010+A1+A2 IEC 60335-2-80:2015

As shown in the Test Report Ref. No. which forms part of this Certificate

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB Torshamnsgatan 43 Box 1103 SE-164 22 Kista, Sweden

Signature: W. Mathu

intertek

Date: 05 May, 2021 Leif Mattsson

1/2 AMP



SE-95656M1

Additional information

The product fulfils the requirements of the following standards: EN 60335-1:2012, Corr, 1:2014 + A11:2014 + A13:2017+ A1:2019 + A14:2019 + A2:2019 EN 60335-2-80:2003 + A1:2004 + A2:2009 EN 62233:2008.

Summary of compliance with National Differences (list of countries addressed) : AU, JP, DE, DK, FI, FR, IE, IT, GB, NO, ES, SE.

Description of the models PFD1-**22-S** and PFD1-**04-S**:

PFD1-**22; followed by, '-S71', or, '-S82'

PFD1-**04; followed by, '-S71', or, '-S82'

Where '**' is fan diameter, and '-S71', or '-S82', refer to marketing and packaging aspects that have no bearing on compliance.

This certificate replaces the CB certificate SE-95656 dated 14 October 2019 due to the following changes:

Page 2: Added model suffixes, '-S71', and, '-S82', along with their model description,

Corrected Ratings from:

200-277V, 50 - 60 Hz, max 8.8A, 1 or 3 phases. 380-480V, 50-60Hz, max 3.76, 3 phases.

to,

200-250V~, 50/60Hz, max 8.8A, 1 phase. 200-277V~, 50/60Hz, max 8.8A, 3 phases. 380-480V~, 50/60Hz, max 3.76A, 3 phases.

Page 4: Added revised ratings label showing new voltage format.

Page 6: Added, "All fan model numbers may additionally end in -S71 or -S82 with no effect on technical ratings listed above.", to model ratings table.

Date: 05 May, 2021

Signature:

2/2 AMP

Mathe