




# CERTIFICATE

Certificate issued by a Notified Body

**SP 04ATEX3112X**  
(12 68 24)

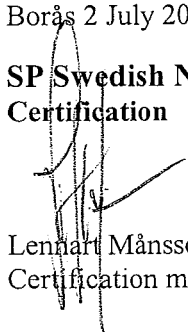



- [1] **EC-TYPE EXAMINATION CERTIFICATE**
- [2] **Equipment or Protective System intended for use in Potentially Explosive Atmospheres  
Directive 94/9/EC**
- [3] EC-Type Examination Certificate Number: **SP 04ATEX3112X**
- [4] Equipment or Protective System: Fan type DKEX 355-6
- [5] Applicant (manufacturer): Systemair AB
- [6] Address: Industrivägen 3, SE-739 30 Skinnskatteberg, Sweden
- [7] This equipment or protective system and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.
- [8] SP, Notified Body No. 0402 in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres, given in Annex II to the Directive.
- The examination and test results are recorded in a confidential report No. P301630:I.
- [9] Compliance with the Essential Health and Safety Requirements has been assured by compliance with:
- EN 1127-1:1997 (SS-EN 1127-1 ed 1)
  - EN 50014:1997 + A1...A2 (SS-EN 50014 ed 4 + A1...A2)
  - EN 50019:2000 (SS-EN 50019 ed 6)
  - EN 13463-1:2001 (SS-EN 13463-1 ed 1)
- [10] If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.
- [11] This EC Type examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the Directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. This certificate does not cover these requirements.
- [12] The marking of the equipment or protective system shall include the following

 **II 2 G EEx e II T3**

Borås 2 July 2004

**SP Swedish National Testing and Research Institute  
Certification**

  
Lennart Månsson  
Certification manager

  
Åke Månsson  
Certification officer

**CERTIFICATE**

SP 04ATEX3112X, dated 02.07.2004

Signed on behalf of SP, 02.07.2004:

[13] **Schedule**[14] **EC-TYPE EXAMINATION CERTIFICATE No. SP 04ATEX3112X**[15] **Description of equipment**

The fan consists of a housing, a fan wheel and a certified induction motor with a permanently connected cable. The material in the construction is made of galvanic sheet-iron except the motor enclosure. There are two variants of the fan, one for supply voltage 230 V ac and the other for supply voltage 400 V ac. The fan is designed for installation in a duct system and the duct system is intended to fulfil the degree of ingress protection.

The fan can be speed controlled by applying reduced supply voltages. The fan motor is equipped with three PTC temperature sensors; these sensors are intended for connection to separate supervision equipment.

**Data**

Type of duty: S1 (continues duty)

Ambient temperature ( $T_{amb}$ ): - 20 °C to + 40 °C**Table.** Rated data.

Fan type	DKEX
Motor type	MK 137-6DK.20.Y
Voltage (V)	230/400 (D/Y)
Number of phases/frequency	3 ~ 50 Hz
Current (A)	6,4/3,7 (D/Y)
Input power (W)	1,8 kW
Speed (rpm)	840
$t_A$ (s) <sup>1)</sup>	160
$I_A/I_N$	3,2

<sup>1)</sup> Based on rated voltage and cold state (+20 °C)[16] **Report No.**

P301630:I

[17] **Special conditions for safe use**

1. The PTC thermal protection circuits of the motor shall be connected to a triggering device certified according to Directive 94/9/EC, which shall disconnect the motor from main supply at excessive temperature. The device shall disconnect the motor within the time  $t_A = 160$  sec based on rated voltage and cold state (+20 °C).
2. When the fans are installed in a duct system the degree of protection IP 20 at the inlet side and IP 10 at the outlet side shall be fulfilled for the duct system. Parts that contribute to this protection shall have a suitable design with respect to strength and material.



**CERTIFICATE**  
**SP 04ATEX3112X, dated 02.07.2004**

Signed on behalf of SP, 02.07.2004:

3. The fan may be run by means of a transformer at a voltage from 15 % to 100 % of its rated voltage. The current is thereby not allowed to exceed the rated current of the electrical motor.
4. The cable shall be permanently installed, mechanically protected and protected from other environmental stress in order to ensure explosion protection. The connection of the free end of the cable shall be explosion protected according to the valid installation regulations.

**[18] Essential health and safety requirements**

Additional requirements according to draft standard "Design of fans working in potentially explosive atmospheres" (CEN/TC305/WG2 N 390, Date: 2003-12-22) have been applied in part.

**[19] Drawings and documents**

Slutmontering DKEX 225 - 355	4200-C	2004-07-02	1 page
Matris (fläkt, motor och fläkthjul)	19000-28	2003-12-18	1 "
Stycklista	3969	2004-07-02	1 "
Svetsning svep DKEX 355	4355-CA	2003-03-17	1 "
Gavel insugssida DKEX 355	4355-5	2003-03-17	1 "
Gavel motorsida CT-355, DKEX 355	4355-1	2003-03-17	1 "
Spiral KE/KT 70-40, CE/CT 355	1006-6	1999-02-15	1 "
Motorplåt nr.9	1008-61	2003-02-27	1 "
Packning KE/KT 70-40, CE/CT 355	1010-6	1993-04-21	1 "
Insugningskona ATEX EX 355	1100-10	2004-04-07	1 "
Stagjärn låg CE/CT 355	4355-3	1996-11-05	1 "
Stagjärn hög CE/CT 355	4355-4	1996-11-05	1 "
Tolk konspel (3-8) KTEX, DKEX	19510-2	2004-03-11	1 "
Typskylt 230/400 V 3-fas DKEX 355-6	4355-6	2004-04-07	1 "
Etikett Tillv.order.nr	13500-21	2003-06-16	1 "
RE**P-*DK.*Y.**	L-AL-3163	2004-02-13	1 "
Drift och underhållsinstruktion	203399	2004-07-01	8 pages