

(13) **SCHEDULE**

(14) **to Type Examination Certificate KEMA 04ATEX2107 X**

(15) **Description**

The fan series AL Atex, QC Atex, DIC Atex, FC-FCV Atex and CC Atex provided with a one or three-phase certified motor are for fixed installation.

The fan series AL Atex, DIC Atex and FC-FCV Atex have an ambient temperature range -20 °C ... +40 °C.

The fan series QC Atex and CC Atex have an ambient temperature range -10 °C ... +40 °C

The temperature class and/or maximum surface temperature of the equipment must be taken from the used motor.

Electrical data

The electrical data for each fan type must be taken from the EC-Type Examination Certificate and installation instruction of the used motor.

Installation instructions

The instructions of the manufacturer must be followed in detail to assure proper and safe operation of the equipment.

Routine tests

None.

(16) **Report**

KEMA No. 2029028.

(17) **Special conditions for safe use**

Each fan shall be protected to at least IP20 of EN60529 against the ingress of foreign particles.

(18) **Essential Health and Safety Requirements**

Covered by the standard listed at (9).

(19) **Test documentation**

- | | | |
|----|---------------------------------|--|
| 1. | EC-Type Examination Certificate | CESI 01 ATEX 102
CESI 01 ATEX 103
CESI 02 ATEX 122
CESI 02 ATEX 123
CESI 01 ATEX 055
CESI 02 ATEX 059
CESI 03 ATEX 010
INERIS 00ATEX0003X |
|----|---------------------------------|--|

dated

- | | | | |
|----|----------|--|--|
| 2. | File No. | 001.080.00, rev. 0
011.060.00, rev. 0
041.030.00, rev. 0
031.060.00, rev. 0
042.060.00, rev. 0 | 07.11.2003
11.11.2003
07.11.2003
10.11.2003
08.11.2003 |
|----|----------|--|--|