

Certificate of Compliance

Certificate:	2460966
Project:	70000879
Issued to:	RITTAL GmbH & Co. KG Auf dem Stuetzelberg 35745 Herborn GERMANY

Master Contract: 153184

Date Issued: 2013-06-27

Attention: Mr. Thorsten Heimberg

The products listed below are eligible to bear the CSA Mark shown



Issued by: Sven Renke

PRODUCTS

CLASS 3211 02 - INDUSTRIAL CONTROL EQUIPMENT - Kits

Filter fan kits, models SK3237.100, -110, -124, -600, -610, SK3238.100, -110, -124, -500, -600, -610, SK3239.100, -110, -124, -500, -600, -610, SK3240.100, -110, -124, -500, -600, -610, SK3241.100, -110, -124, - 500, -600, -610, SK3243.100, -110, -500, -600, -610, SK3244.100, -110, -140, -500, -600, -610; Filter kits, models SK3237.060, -200, SK3238.060, -200, SK3239.060, -200, SK3240.060, -200, SK3243.060, - 200, SK3245.500, -508, -510, -518, -600; Filter fan hoods, models SK3237.080, -085, SK3238.080, -085, SK3239.080, -085, SK3240.080, -085, SK3243.080, -085, S



 Certificate:
 2460966

 Project:
 70000879

Master Contract: 153184 Date Issued: 2013-06-27

RATINGS

Fan motors bear the following ratings.

Model Series SK-	Voltage "V"	AC/DC "Hz"	Frequency "Hz"	Wattage "W (50/60Hz)"	Max.ambient temp. "°C"
3237.124	24	DC	-	3	40
3237.100	230	AC	50/60	11/9	60
3237.600	250	ne	50/00	11/2	00
3237.110	115	AC	50/60	11/9	60
3237.610	110	110	20,00	11/2	00
3238.124	24	DC	-	4.1	55
3238.100	230	AC	50/60	19/18	60
3238.500	230	AC	50/60	5.8	75
3238.600					
3238.110	115	AC	50/60	20/18	60
3238.610					
3239.124	24	DC	-	4.1	55
3239.100	230	AC	50/60	19/18	60
3239.500	230	AC	50/60	5.8	75
3239.600					
3239.110	115	AC	50/60	20/18	60
3239.610					
3240.124	24	DC	-	10	40
3240.100	230	AC	50/60	35/34	40
3240.500	200-240	AC	50/60	85	55
3240.600	230	AC	50/60	35/34	40
3240.110	115	AC	50/60	35/34	40
3240.610					
3241.124	24	DC	-	19	40
3241.100	230	AC	50/60	40/42	40
3241.500	200-240	AC	50/60	85	55
3243.500	200-240	AC	50/60	85	55
3244.500	200-240	AC	50/60	85	55
3245.500	200-240	AC	50/60	170	55
3245.510	115	AC	50/60	170	
3245.600					



Certificate: 2460966 Project: 70000879

Master Contract: 153184 Date Issued: 2013-06-27

Notes:

- 1. These devices have been evaluated for environmental Type Rating 12, if mounted according to manufacturer's instructions as shown in III. 24 and III. 25.
- 2. The devices SK 3238, SK 3239, SK 3240, SK 3241, SK 3243 and SK 3244 have been evaluated for environmental Type Rating 12, 3R, 3, 4 and 4X, when used with the filter fan hoods xxxxxx.080 and if mounted according to manufacturer's instructions. The devices SK 3238, SK 3239, SK 3240, SK 3241, SK 3243 and SK 3244 have been evaluated for environmental Type Rating 12, 3R, 3 and 4, when used with the filter fan hoods xxxxxx.085 and if mounted according to manufacturer's instructions.
- 3. The device SK 3237, has been evaluated for environmental Type Rating 12 and 3R, when used with the filter fan hoods and if mounted according to manufacturer's instructions.
- 4. The suitability of these fans for use with a solid state control has not been evaluated.
- 5. Models with 24V motors described in this Report, shall be used in circuits supplied by Limited Voltage / Limited Current circuits and motor overload protection shall be provided.

APPLICABLE REQUIREMENTS

CSA C22.2 No. 14	-	Industrial Control Equipment
CAN/CSA C22.2 No. 94	-	Special Purpose Enclosures; Industrial Products



Supplement to Certificate of Compliance

Certificate: 2460966 Master Contract: 153184

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

		Product Certification History
Project	Date	Description
70000879	2013-06-27	Update of Report 2460966; Addition of Models SK3238.500, SK3239.500, SK3240.500, SK3241.500, SK3243.500, SK3244.500, SK3245.500, SK3245.500, SK3245.508, SK3245.510, SK3245.518, SK3245.600 and additional filter fan hoods SK3237.085, SK3238.085, SK3239.085, SK3240.085 and SK3243.085.
2460966	2011-12-12	Original Certification - Conversion of UL listed Filter fan kits, filter kits and filter fan hoods to CSA certification.

Product Cartification History