CERTIFICATE OF COMPLIANCE

Certificate Number 20170731-E491171

Report Reference E491171-20170531

Issue Date 2017-JULY-31

Issued to: RITTAL GmbH & Co. KG

Auf dem Stuetzelberg

35745 Herborn GERMANY

This is to certify that representative samples of

ENVIRONMENTAL-RATED ACCESSORIES FOR

ENCLOSURES

Refer to addendum page for models.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 508A, Standard for Industrial Control Panels

UL 50, Enclosures for Electrical Equipment, Non-

Environmental Considerations

UL 50E Enclosures for Electrical Equipment, Environmental

Considerations

CSA C22.2 NO. 14-13 Industrial Control Equipment CSA C22.2 No. 94.1.15 Enclosures for Electrical Equipment, Non-Environmental Considerations

C22.2 No. 94.2-15 Enclosures for Electrical Equipment,

Environmental Considerations

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/



CERTIFICATE OF COMPLIANCE

Certificate Number 20170731-E491171

Report Reference E491171-20170531

Issue Date 2017-JULY-31

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

 $\begin{array}{l} \text{USL, CNL - Filter fan kits, models SK3237.100, -108, -110, -118, -124, -600, -610, SK3238.100, -108, -110, -118 -124, -500, -600, -610, SK3239.100, -108, -110, -118, -124, -500, -600, -610, SK3240.100, -108, -110, -118, -124, -500, -600, -610, SK3241.100, -108 -110, -118, -124, -500, -600, -610, SK3243.100, -101, -108, -110, -118, -500, -600, -610, SK3245.500, -508, -510, -518, -600; \\ \end{array}$

filter kits, models SK3237.060, -200, -208, SK3238.060, -200, -208, SK3239.060, -200, -208, SK3240.060, -200, -208, SK3243.060, -200, -208;

filter fan hoods, models SK3237.080, -085, SK3238.080, -085, SK3239.080, -085, SK3240.080, -085, SK3243.080, -085.

Ratings:

Environmental: Type 3, 3R, 4X and 12.

Fan motors bear the following ratings.

*Model				
Series	Voltage	AC/DC	Frequency	Wattage
MIL M	"V"	Mil. M	"Hz"	"W (50/60Hz)"
SK-	PLAUL	$\mathcal{A} \cup \mathcal{L} \mathcal{A}$	PLAULK	OF Y OF Y OF
3237.124	24	DC		3
3237.100	230	AC	50/60	11/9
3237.600	Ur W Ur		Ur W Ur W	
3237.110	115	AC	50/60	11/9
3237.610				
3238.124	24	DC	11. \/-11. \/	4.1
3238.100	230	AC	50/60	19/18
3238.600				
3238.110	115	AC	50/60	20/18
3238.500	230	AC	50/60	5.8
3238.610		-/\ -/\		
3239.124	24	DC		4.1
3239.100	230	AC	50/60	19/18
3239.500	230	AC	50/60	5.8
3239.600				
3239.110	115	AC	50/60	20/18
3239.610	Ur W Ur	X U i X	Ui X Ui X	Ui X Ui X Ui)
3240.124	24	DC		10
3240.100	230	AC	50/60	35/34
3240.600	II. V/II.		11. Mil. M	



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/



CERTIFICATE OF COMPLIANCE

Certificate Number 20170731-E491171 E491171-20170531 **Report Reference Issue Date** 2017-JULY-31

Model				
Series	Voltage	AC/DC	Frequency	Wattage
	"V"		"Hz"	"W (50/60Hz)"
3240.110	115	AC	50/60	35/34
3240.500	200-240	AC	50/60	85
3240.610	$\Psi L \Lambda \Psi L$		PLAPLA	
3241.124	24	DC	-	19
3241.100	230	AC	50/60	40/42
3241.500	200-240	AC	50/60	85
3241.600				
3241.110	115	AC	50/60	40/42
3241.610	11- 7/11-		11. WII. W	
3243.100	230	AC	50/60	70/87
3243.101				
3243.500	200-240	AC	50/60	85
3243.600	UT X UT	X UI X	UI X UI K	UI X UI X UI
3243.110	115	AC	50/60	75/90
3243.610				$\times \times \times$
3244.100	230	AC	50/60	95/135
3244.500	200-240	AC	50/60	85
3244.600				
3244.110	115	AC	50/60	100/145
3244.610				
3244.140	3 * 400	AC	50/60	93/130
3245.500	200-240	AC	50/60	170
3245.510	115	AC	50/60	170
3245.600				



UL LLC



