File E234324 Project 4787851716

May 5, 2017

REPORT

on

COMPONENT - Industrial Control Panel Enclosures Components - Filter Fan and Filter Kits

STEGO ELEKTROTECHNIK GMBH KOLPINGSTRASSE, SCHWAEBISCH HALL - GERMANY

Copyright © 2017 UL LLC

UL LLC authorizes the above named company to reproduce this Report only for purposes as described in the Conclusion. The Report should be reproduced in its entirety; however to protect confidential product information, the Construction Details Descriptive pages may be excluded.

Created by UL Document Assembler 2018-09-05 02:40:40 -05:00

File E234324	Vol. 1	Sec. 21	Page 1	Issued:	2017-05-05
and Report					

## DESCRIPTION

## PRODUCT COVERED:

USR, CNR Component - Filter fan hoods, series FFH086, models FFH08670.0-00, FFH08671.0-00, FFH08672.0-00, FFH08673.0-00, FFH08674.0-00, FFH08680.0-00, FFH08681.0-00, FFH08682.0-00, FFH08683.0-00 and FFH08684.0-00.

## GENERAL:

The products are metal filter fan hoods for the use in Industrial Control Panel Enclosures. These devices are to be used to cover Recognized filter fan kits or filter kits type FPI/FPO or FF018 by this manufacturer to achieve a higher UL type rating.

TECHNICAL CONSIDERATIONS (NOT FOR FIELD REPRESENTATIVE'S USE):

- CNR Indicates investigation to Canadian National Standard C22.2 No. 14.
- USR Indicates investigation to United States Standards UL 508 (Industrial Control Equipment) and UL 508A (Industrial Control Panels).
- Note: CNR = Canadian National Standards Recognized component USR = United States Standards - Recognized component

## NOMENCLATURE AND MECHANICAL DIMENSION:

		FFH086		Х	Y	.0-00
		I	I		III	IV
I	-	FFH	= filt	cer fa	n hood	1 086
II	-	7 8	stainless steel corrosion protected steel			
III	-	Sizes				
		0 1 2 3 4	= size = size = size = size = size	e 1 e 2 e 3		
IV	_	.0-00	= filt	ter fa	n hood	l denotat:

File E234324	Vol. 1	Sec. 21	Page 3	Issued:	2017-05-05
		and Report			

CONDITIONS OF ACCEPTABILITY:

Use - For use only in complete products where the acceptability of the combination is determined by UL LLC.

 These devices are rated for an environmental Type Rating 1, 12, 3, 3R, 4, 4X when used together with the manufacturer's filter fan kits or filter kits models FPI or FPO or FF018. The filter fan kits or filter kits shall be used with all accessory parts as mentioned in the manufacturer's instructions.