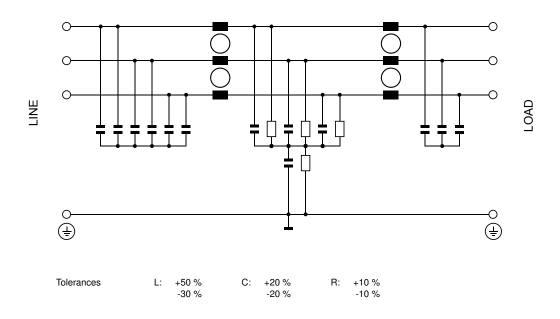


Low leakage EMI filter for power electronics and converters







Designation:	FS42753-115-35
Part Number:	822106
Customer's Part No .:	10108122

Document Number:	1041963	A
Created:	LUTSNO	2020-10-09
Checked:	LUTLUR	2020-10-09
Released:	LUTLUR	2020-10-09

We reserve all rights in this document and in the information contained therein. Passing on and/or copying of this document, use and/or communication of its content is not permitted without authorization of Schaffner. © Copyright Schaffner. All rights reserved.

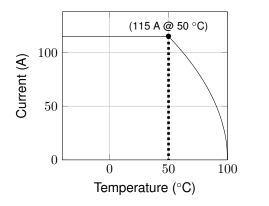
#### **Revision History**

2020-10-09 LUTLUR А initial version

## Electrical

Rated Current (I <sub>th</sub> ):	115 A	@ 50 °C amb. Temperature
Nominal Operating Voltage:	480/277 +/- 1	10% VAC
Rated Operating Voltage:	530/305 VAC	)
Max. Operating Frequency:	60 Hz	
Leakage Current (IEC60939-3):	2.69 mA	@ Rated Voltage and 50 Hz
Leakage Current Worst Case:	130mA @ Ra	ated Voltage and 50Hz
Production Line Test Voltage:	2.28 kVDC*	for 2 s (L to L)
	2.26 kVDC*	for 2 s (L/L to PE)
	(* Repetition with r	max. 80 % of the specified values)
Overvoltage Category (IEC60664-1):	П	
Typ. Power Dissipation:	35.7 W	
Max. DC Resistance @ 25 °C:	0.9 mOhm	L - Ľ

# **Current Derating**



$$I = I_N \cdot \sqrt{\frac{\Theta_{max} - \Theta_{act}}{\Theta_{max} - \Theta_N}}$$
 for  $\Theta_{act} > \Theta_N$  and  $\Theta_{act} < \Theta_{max}$ 

rated current at  $\Theta_N$  $\Theta_{act}$ actual ambient temperature temperature at which the rated current is defined rated maximum temperature of the component  $\Theta_{max}$ 

# **Environmental & Reliability**

Operating Ambient Temp. Range:	-40 °C to 100 °C
Storage Temp. Range:	-40 °C to 100 °C
Cooling:	AN
Pollution Degree (IEC60664-1):	2
Climatic Class (IEC60068-1):	40/100/21

 $I_N$ 

 $\Theta_N$ 

# Standards, Certifications and Compliances

Design Standard	Certification
UL 60939-3	E493879
IEC 60939-3	SE-ENEC-0037-71

### **Material Compliances**

ROHS 2011/65/EU, 2015/863/EU

## Mechanical

Line:	(-35) STB 50	Туре:	Safety terminal block
		Torque (Nm):	7.0-8.0
		Flex Wire (AWG):	6-1/0
		Solid Wire (mm2):	10-50
		Flex Wire (mm2):	16-50
Load:	(-35) STB 50	Туре:	Safety terminal block
		Torque (Nm):	7.0-8.0
		Flex Wire (AWG):	6-1/0
		Solid Wire (mm2):	10-50
		Flex Wire (mm2):	16-50
PE:	Thread M8	Torque (Nm):	8.0-9.0
Net Weight:	5 kg		
IP Class (IEC60529-1):	20		

### Annex 1

Description:	Mechanical Drawing
Document Number:	1004984

### Annex 2

Description: Cross Reference Dimensions FS42753 series

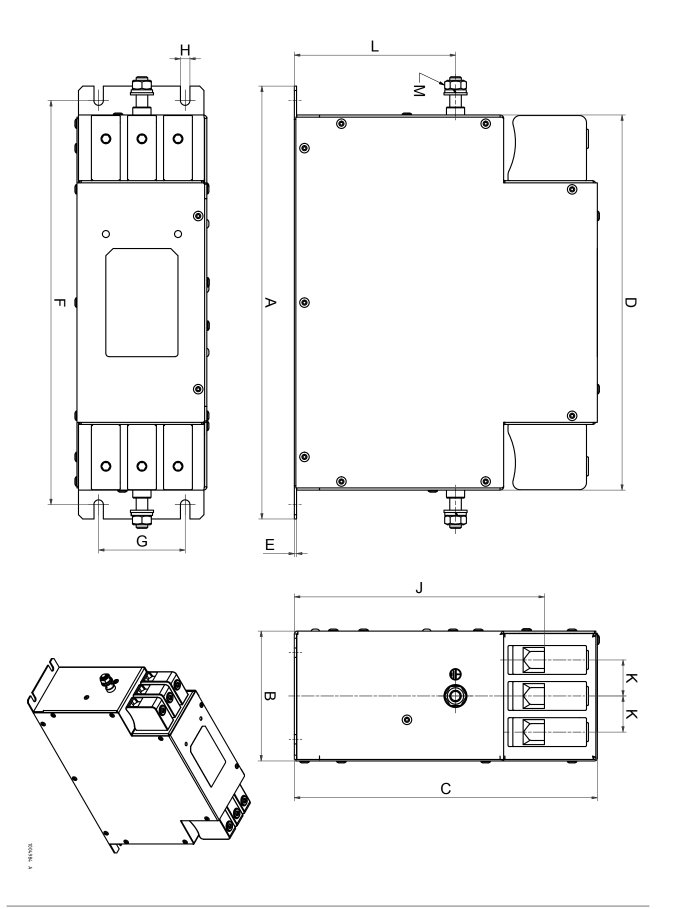
# Marking

Description:	Product Label
Document Number:	1040971



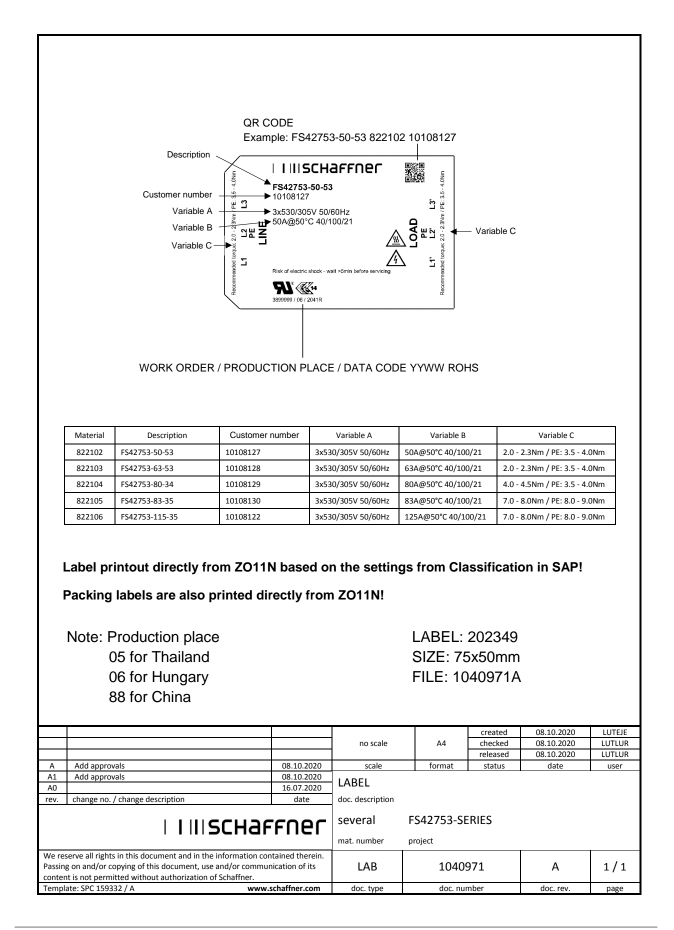
Description:	Packaging Label
Document Number:	1043900

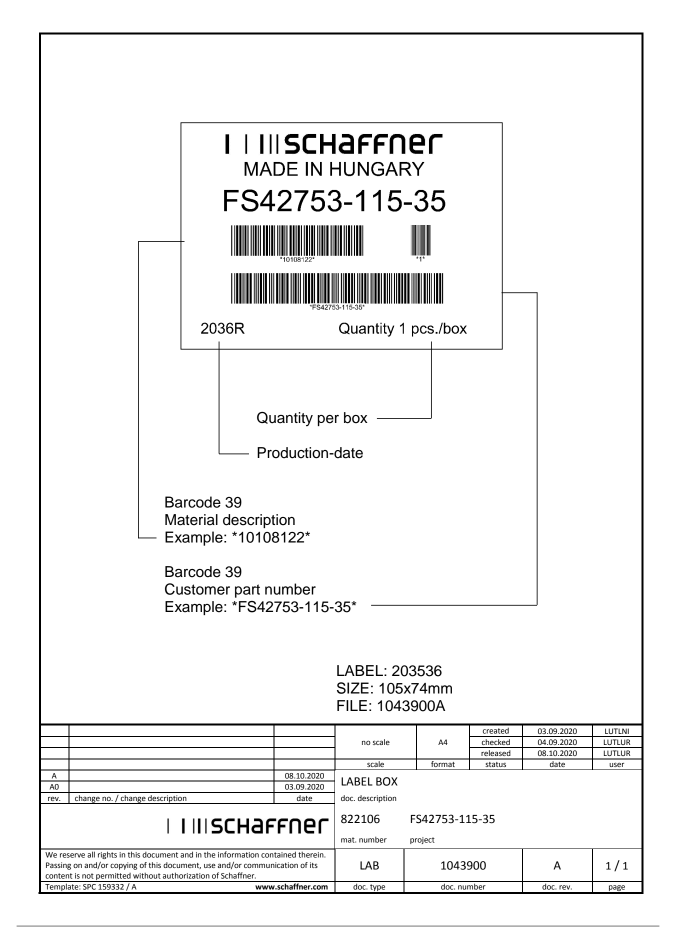




504075					Dimensi	ons FS4	42753 se	eries			
FS42753											
A	B	C	D	E	F	G	Н	J±2	K	L±1	<b>M</b> M5
185	40	120	157	0.8	175	20	4.5	102	11	76	M5
FS42753	3-16-44										
Α	в	С	D	Е	F	G	н	J±2	к	L±1	<b>M</b> M5
195	45	140	164	0.8	180	25	5.4	122	11	93	M5
FS42753 FS42753	3-25-33										
Α	В	С	D	Е	<b>F</b> 195	G	н	J±2	К	L±1	м
210	45	145	174	0.8	195	25	5.4	126	13	96	M5
FS42753	<b>B</b> 50 3-50-53	<b>C</b> 168	<b>D</b> 207	<b>E</b> 1	<b>F</b> 220	<b>G</b> 30	<b>Н</b> 5.4	<b>J±2</b> 149	<b>К</b> 13	<b>L±1</b> 115	<b>M</b> M6
FS42753											
Α	В	С	D	Е	<b>F</b> 240	G	н	J±2	К	L±1	м
255	65	180	226	1	240	45	5.4	156	16	120	M6
FS42753-80-34											
Α	в	С	D	Е	<b>F</b> 270	G	н	J±2	к	L±1	м
290	80	205	250	1.2	270	50	6.5	172	22	110	M6
FS42753 FS42753											

Α	в	С	D	Е	F	G	н	<b>J±2</b> 173	к	L±1	м	I
300	90	210	260	1.5	280	60	6.5	173	25	112	M8	





#### Disclaimer

1. Product suitability for a given application must ultimately be determined by the user (the party that is putting the product into operation) on a case by case basis. Product functionality and suitability must be determined with proper verification within the final application. Neither Schaffner nor its subsidiaries will assume liability for any consequential downtimes or damages resulting from use of products outside their specifications or due to incomplete verification in application.

2. Do not attempt to install, operate, maintain or inspect any product until you have read and understood the related safety notes and installation guidelines delivered with the product. If not available, general safety and installation notes are available on Schaffner Website: www.schaffner.com.

Non-qualified persons are not allowed to install or maintain Schaffner products!

3. The user is responsible to observe compliance with all local installation and electrical regulations.

4. All products must have their safety earth connected using properly dimensioned connectors. It is recommended to avoid chaining safety earth of multiple equipment together.

5. Warnings, cautions and notes as displayed on the product label must be observed at all times.

6. Overcurrent or overvoltage applied to products or resulting from an improper setup (i.e. resonances) may cause substantial damages, represent a fire hazards and lead to body injury or death.

7. Unless specifically indicated in datasheet, products do not contain any protection components. Suitable overcurrent and overvoltage protection circuits must be placed upstream of the product to avoid any consequential damage in case of any system malfunction.

8. Products with capacitive elements can have significant amount of stored energy. If misused or mishandled it could lead to body harm, damage and eventually fire hazard.

9. Products have limited lifetime and are subject to ageing effects heavily depending on operating conditions and environment. Schaffner recommends to regularly check any inbuilt capacitance to ensure constant performance and considering replacement after 12 years from initial commissioning unless otherwise indicated. Even when properly operated as in specifications, it is not possible to rule out single malfunctioning or failures of components happening before the usual lifetime.

User is responsible to evaluate the environment in the application and eventually perform preventive maintenance before the above recommendation. User shall also evaluate risk of possible failures and implement proper containment actions to avoid damage or injury.

10. Schaffner reserves the right to change raw materials used in this product during its life cycle on the companys own discretion, mainly for the purpose of managing and maintaining a capable international supplier base and for ensuring prompt product availability at all times. All changes having no impact on form, fit, function and technical specifications according to company internal evaluation will be carried out without notification.

Stricter change management process can be implemented on request.