						1			9	5CH	12	F energ	y effici	<b>e</b> ncy a	nd reliat	oility
Change Notification  ☐ Product Change Notification (PCN) ☐ Manufacturing Change Notification (MCN) ☐ End Of Live Notification (EOL)															F	
4M3	F Change	No.: PC	CN2703	312SM												_
	gory of che Materials Method Manufactu Machine Form Fit Function		ce													
Mod	el / Series	:														_
FN40	)2, FN405,	FN406	, FN40	9, FN41	0											
FN92	222(E), FN	9233(E	), FN92	244(E), I	FN92	26, F	N924	6, FI	N9260	), FN926	63, F	N926	4, FN2	280, FI	N380	
	32, FN2010 35, FN2360											12450	, FN96	675, F	N343,	

# **Description:**

Today there are several types of voltage ratings printed on Schaffner EMC filter labels. Examples:

- 110/250VAC
- 115/250VAC
- 120/250VAC
- 125/250VAC

In order to harmonize labels, Schaffner will change towards one unified voltage rating as follows:

• 250VAC

Schaffner EMV AG Product Change Notification PCN270312SM 2/2

This rating is in line with specifications found in Schaffner published datasheets and catalogs.

The stated voltage rating is the *maximum continuous operating voltage*. Filters can be safely operated *at any voltage from 0...250VAC*, incl. 110V, 115V, 120V, 125V etc.

#### Identification:

Visual difference.

Form, fit, function and ratings of filters remain unchanged.

#### Release date of introduction:

The change-over from the old to the new voltage ratings on filter labels is an ongoing process and will stretch out over a period of time.

#### Impact for the customer:

The customer may note the changed voltage specification printed on the label. However, there is no impact in terms of filter rating or filter application.

## Quality assurance measures:

Application of ISO9001:2008 and exceeding Schaffner standards for outstanding quality in all involved design centers and manufacturing locations.

### **Customer feedback:**

For this ongoing change, no feedback or customer approval is required.

Issued by: Date of announcement:

Harald Barth Product Marketing Manager November 29, 2012

P +41 32 681 66 36 harald.barth@schaffner.com