



Change Notification

4M3F

- Product Change Notification (PCN)
- Manufacturing Change Notification (MCN)
- End Of Live Notification (EOL)

4M3F Change No.: PCN270312SM

Category of change:

- Materials
- Method
- Manufacturing place
- Machine
- Form
- Fit
- Function

Model / Series:

FN402, FN405, FN406, FN409, FN410

FN9222(E), FN9233(E), FN9244(E), FN9226, FN9246, FN9260, FN9263, FN9264, FN280, FN380

FN332, FN2010, FN2020, FN2030, FN2060, FN2070, FN2080, FN2090, FN2450, FN9675, FN343, FN685, FN2360, FN352Z, FN700Z, FN350, FN2410, FN2412, FN2415

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

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:

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