

General Data

Change Nr, Title 20005496, CHANGE 8A TO 10A FOR UL
Date of issue 30.07.2019

Category of change

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

Affected products

FN928x-10-xx
 FN929x-10-xx

Description of change

Current rating for UL certification raised from 8A to 10A.

Reason for change

Product improvement.

Impact for the customer

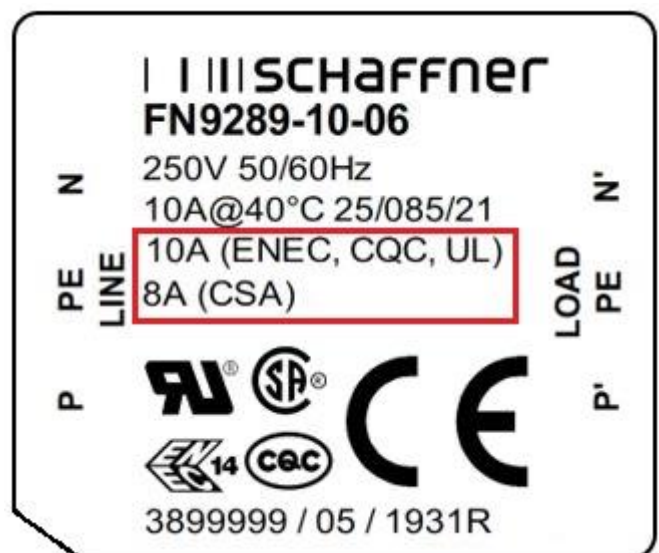
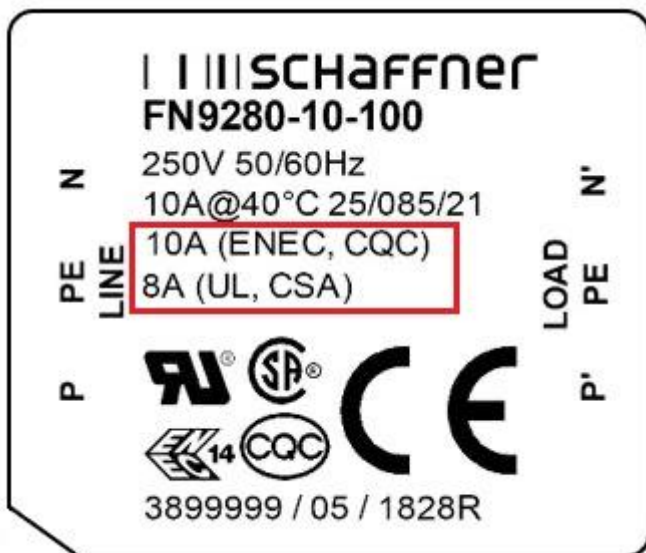
No impact on specifications nor performance of final product.

Identification

Change is visible on product label.

Label before change:

Label after change:



Estimated Schedule

Immediately after publication.

Customer enquiries

You may address any technical enquiries regarding this PCN by sending an E-Mail to pcn@schaffner.com. Please refer to the "Change number" on page 1 for faster response.

Quality assurance measures

Application of ISO9001:2015 and exceeding Schaffner standards for outstanding quality in all involved design centers and manufacturing locations.

Date of announcement

30.07.2019

Schaffner Group

Nordstrasse 11

CH-4542 Luterbach

www.schaffner.com

Appendix

List of affected products

Schaffner Mat. Nr.	Schaffner Description	Customer Description
812339	FN9280-10-06	
812249	FN9280-10-100	
812344	FN9280B-10-06	
812349	FN9280B-10-100	
814033	FN9280E-10-06	
812364	FN9280E-10-100	
819896	FN9280EB-10-06	
813201	FN9280EB-10-100	
812724	FN9282-10-06	
812244	FN9289-10-06	
812354	FN9289-10-100	
812254	FN9289B-10-06	
812359	FN9289B-10-100	
812404	FN9289E-10-06	
812264	FN9289E-10-100	
819893	FN9289EB-10-06	
812259	FN9290-10-06	
812374	FN9290-10-100	
812369	FN9290B-10-06	
812379	FN9290B-10-100	
814146	FN9292-10-06	
814151	FN9292B-10-06	
816751	FN9292B-10-100	
812384	FN9299-10-06	
812394	FN9299-10-100	
812389	FN9299B-10-06	
812399	FN9299B-10-100	

The listed material number is being modified. Related materials that are not explicitly listed on this PCN are not being modified nor discontinued as per the PCN. All mentioned dates apply only to materials explicitly listed on this PCN.