SCHAFFNEr shaping electrical power

General Data

Change Nr,Title	20007358,ADD FUSE MARKINGS ON FUSE HOLDERS		
Date of issue	22.12.2020		
		Category of change	 Materials Method Manufacturing place Machine Form Fit Function

Affected products

Refer to appendix.

Description of change

To add fuse markings on fuse holder.



Figure 1: Fuse-holder appearance before change



Figure 2: Fuse-holder appearance after change

Reason for change

To be compliant with the updated standards IEC60320-1:2015 / CSA C22.2 No. 42-10 §7.1.4.

Impact for the customer

No impact on specifications nor performance of final product.

Identification

Identification will be possible with lot number or date code as well as fuse symbol.

Estimated Schedule



Expected date of first manufacturing acc. new design:

production site	encoded date	production date code
Thailand	2021 CW27	2127

Dependent on depletion of current inventory of material, customer may continue to receive current material beyond the planned "first manufacturing new design".

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.

Others

Schaffner will not mix up both materials in one order.

Date of announcement

22.12.2020

Schaffner Group Nordstrasse 11e CH-4542 Luterbach www.schaffner.com PCN

Appendix

List of affected products

Mat. Nr.	Description
800039	FN370-2-21
800025	FN370-2-22
800186	FN370-2-31
800182	FN370-2-32
800111	FN370-4-21
800112	FN370-4-22
800187	FN370-4-31
800113	FN370-6-21
800114	FN370-6-22
800183	FN370-6-32
800115	FN372-2-21
800116	FN372-2-21
800188	FN372-2-22
801444	FN372-2-51
800117	FN372-2-51
	-
800118	FN372-4-22 FN372-4-31
800189	
800119	FN372-6-21
800120	FN372-6-22
800292	FN372B-2-21
812188	FN372B-6-22
802451	FN375-2-21
800127	FN378-2-21
800128	FN378-2-22
800191	FN378-2-31
800192	FN378-2-32
801443	FN378-2-51
800129	FN378-4-21
800130	FN378-4-22
801417	FN378-4-51
800131	FN378-6-21
800132	FN378-6-22
800193	FN378-6-31
810372	FN378-6-32
800226	FN379-2-21
800227	FN379-2-22
800228	FN379-2-31
800229	FN379-4-21
800230	FN379-4-22
800231	FN379-6-21
800232	FN379-6-22
800233	FN379B-2-21
800234	FN379B-2-22
800235	FN379B-2-31
800236	FN379B-4-21
800237	FN379B-4-22
800238	FN379B-4-31
800239	FN379B-4-32
800240	FN379B-6-21
800241	FN379B-6-22
000271	1110730-0-22

Mat. Nr.	Description
800242	FN379B-6-32
800041	FN380-2-21
800257	FN380-2-22
800258	FN380-4-21
800259	FN380-4-22
800260	FN380-6-21
800261	FN380-6-22
800243	FN382-2-21
800246	FN382-2-22
800244	FN382-4-21
800247	FN382-4-22
800245	FN382-6-21
800248	FN382-6-22
800371	FN382B-2-21
800296	FN382B-2-22
820225	FN382B-4-21
800369	FN382B-4-22
800959	FN382B-6-21
800736	FN382B-6-22
815299	FN385B-4-21
813110	FN385B-6-22
800249	FN388-2-21
800252	FN388-2-22
800250	FN388-4-21
800253	FN388-4-22
800251	FN388-6-21
800254	FN388-6-22
801036	FN388B-2-21
800262	FN389-2-21
800263	FN389-2-22
800264	FN389-4-21
800265	FN389-4-22
800266	FN389-6-21
800267	FN389-6-22
800268	FN389B-2-21
800269	FN389B-2-22
800270	FN389B-4-21
800271	FN389B-4-22
800272	FN389B-6-21
800273	FN389B-6-22
816667	FS35774-6-22

The listed material numbers are 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.

SCHAFFNEC