

1 Products affected

Product hierarchy no. *	Part no.	SBU	Type / Description	
SBU PG PUG Type				
01 001 007 000000032	See list	Circuit Protection	SPT 6.3x32	
01 001 007 000000043	See list	Circuit Protection	A12FA 250V	
01 001 007 000000181	See list	Circuit Protection	A12FA 500V	
01 001 007 000000182	See list	Circuit Protection	A12FA 660V	
01 001 022 000000072	See list	Circuit Protection	172322	
01 001 022 000000073	See list	Circuit Protection	172321	
01 001 024 000000067	See list	Circuit Protection	172876	
01 001 024 000000068	See list	Circuit Protection	MKF	
01 001 024 000000069	See list	Circuit Protection	MKT	
01 001 024 000000078	See list	Circuit Protection	MSB	

*SBU (2-digit) / PG (3-digit) / PUG (3-digit) / Type (10-digit)

2 Type of change

- Modified label
- <u>Improved identification</u> product configuration code on the label

3 Detailed description of change

The following table describes the modifications applied to the new packaging label. All listed product types share the same packaging label design. To better visualize the modifications, colours and numbers were added to this chapter to cluster information into sections (the colours and white numbers are therefore not part of the new label layout). An old and a new label has been added as an example for visualization.

Product identification section: To improve readability, all the information concerning product identification in this group is clustered. Furthermore, some of the content / text of the label is subjected to following changes (see highlighted areas on the labels of the following page):

- Configuration Code: Has been added.
- <u>Part Description:</u> Has been updated for some part numbers (harmonize description & improve identification). "Fuse Clip" and respective fuse size compatibility was added
- → For details on text / content that has been changed please see list attached to this PCN.

Product conformity section: Identical information, slightly rearranged.

• UKCA conformity symbol added to CE conformity symbol, see reference: PCN from 2021 <u>D10-059-659</u>

Product logistics section: Label names changed. Information was slightly rearranged. The meaning of the barcodes changed.

Product approval section: Identical information, slightly rearranged.

Interruption ratings section: Identical information was slightly rearranged.

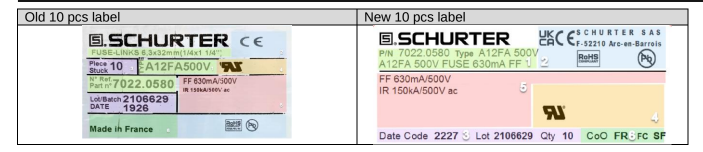
Origin information section: Factory Code was added. Information got rearranged.



Product Change Notification			PCN Global Labeling Part 12 Fuses				
owner	creation date	release date	released by	change order no	rev	page	D10-066-005
haeckima	29.06.2022	04.07.2022	haeckima	2024328	В	1 of 2	



ELECTRONIC COMPONENTS



4 Reason of change

SCHURTER improves and modernizes the label printing process to increase standardization and harmonize processes throughout all SCHURTER factory locations.

5 Release date

Packaging labels will be changed earliest in week 35/2022 (Date code 2235 or higher on the label).

6 Impact of change and recommended action

Form No
Fit No
Function No
Manufacturing No

Label Yes Consider changed meaning of barcodes in your incoming inspection

Packaging No

7 Reference Documents / Attachments

Kind of document	Remarks
List of affected articles	List contains a comparison of text / content between old and new labels in
	reference to chapter 3. "Product identification section"

Product Change Notification			PCN Global Labeling Part 12 Fuses				
owner	creation date	release date	released by	change order no	rev	page	D10-066-005
haeckima	29.06.2022	04.07.2022	haeckima	2024328	В	2 of 2	