

ELECTRONIC COMPONENTS

1 Products affected

Product hierarchy no. *			hy no. *	Part no.	SBU	Type / Description
SBU	PG	PUG	Туре			
01	002	042	000000589	8040.2002	Circuit Protection	CFO Fuse Clip 10.3x38 nickel plated
01	002	042	000000589	8040.2002.01	Circuit Protection	CFO Fuse Clip 10.3x38 nickel plated
01	002	042	000000589	8040.2005	Circuit Protection	CFO Fuse Clip 10.3x38 tin plated
01	002	042	000000589	8040.2005.01	Circuit Protection	CFO Fuse Clip 10.3x38 tin plated
01	002	042	000000589	8040.2012	Circuit Protection	CFO Fuse Clip 10.3x38 nickel plated
01	002	042	000000589	8040.2012.01	Circuit Protection	CFO Fuse Clip 10.3x38 nickel plated
01	002	042	000000589	8040.2015	Circuit Protection	CFO Fuse Clip 10.3x38 tin plated
01	002	042	000000589	8040.2015.01	Circuit Protection	CFO Fuse Clip 10.3x38 tin plated
01	002	040	000000526	0752.1242	Circuit Protection	CQM Fuse Clip 5x20 silver plated
01	002	040	000000526	0752.1243	Circuit Protection	CQM Fuse Clip 5x20 nickel plated
01	002	045	000000676	8040.0001	Circuit Protection	CQP Fuse Clip 6.3x32 tin plated
01	002	045	000000676	8040.0003	Circuit Protection	CQP Fuse Clip 6.3x32 silver plated

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

2 Type of change

- Modified packaging label
- Improved identification: product configuration code on the label

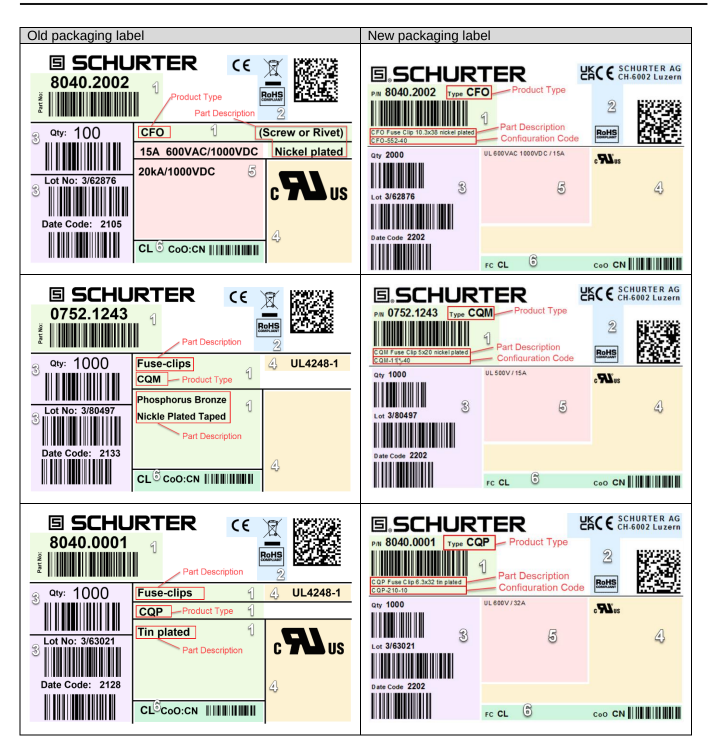
3 Detailed description of change

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 red areas on the labels of the following page): <u>Configuration Code:</u> 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	1
→ 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> WEEE (Waste Electrical and Electronic Equipment European Directive 2012/19/EU) symbol was 	2
removed as this does not apply for SCHURTER fuse clips.	
Product logistics section: Identical information, slightly rearranged.	3
Product approval section: Identical information, slightly rearranged.	4
Only cURus approval symbol remains on the label	4
Product rating section: Slightly rearranged. Following changes:	
Mounting and material details have been removed. They can now be found in the section "Product	5
 identification" Electrical ratings have been added and harmonized 	
Origin information section: Identical information, slightly rearranged. Factory Code identifier "FC" added.	6

Product Change Notification						Global Labeling Part 11 Fuseholder		
owner	creation date	release date	released by	change order no	rev	page	D10.050.907	
zbindeja	19.08.2021	24.01.2022	schulejo	2022537	А	1 of 3	D10-059-897	

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 08/2022 (Date code 2208 or higher on the label).

Product Change Notification						Global Labeling Part 11 Fuseholder		
owner	creation date	release date	released by	change order no	rev	page	D10.050.807	
zbindeja	19.08.2021	24.01.2022	schulejo	2022537	А	2 of 3	D10-059-897	

SCHURTER

ELECTRONIC COMPONENTS

6 Impact of change and recommended action

Form	No
Fit	No
Function	No
Manufacturing	No
Label	Yes
Packaging	No

No actions required since barcode & 2D-code are not affected by the change.

7 Reference Documents / Attachments

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

Product Cl	hange Notifi	cation		Global Labeling Part 11 Fuseholder			
owner	creation date	release date	released by	change order no	rev	page	D10.050.807
zbindeja	19.08.2021	24.01.2022	schulejo	2022537	А	3 of 3	D10-059-897