

1 Products affected

Product hierarchy no. *				Part no.	SBU	Type / Description
SBU	PG	PUG	Type			
01	001	020	0000000050	See list	Circuit Protection	MSF 125
01	001	020	0000000051	See list	Circuit Protection	MSF 250
01	001	020	0000000052	See list	Circuit Protection	MST 250
01	001	020	0000000053	See list	Circuit Protection	MXT 250
01	001	020	0000000059	See list	Circuit Protection	MSTU 250
01	001	023	0000000064	See list	Circuit Protection	OMF 250
01	001	023	0000000080	See list	Circuit Protection	OMT
01	001	023	0000000082	See list	Circuit Protection	UMT 250
01	001	023	0000000094	See list	Circuit Protection	UMT-H
01	001	023	0000000094	See list	Circuit Protection	UMT-M
01	001	023	0000000106	See list	Circuit Protection	UMT-W
01	001	023	0000000350	See list	Circuit Protection	UMZ 250
01	001	023	0000000351	See list	Circuit Protection	UMF 250
01	001	023	0000000352	See list	Circuit Protection	UMK 250
01	001	023	0000000353	See list	Circuit Protection	HCSF
01	001	023	0000000354	See list	Circuit Protection	HCF
01	001	024	0000000060	See list	Circuit Protection	OMF 63
01	001	024	0000000061	See list	Circuit Protection	OMK 63
01	001	024	0000000062	See list	Circuit Protection	OMF 125
01	001	024	0000000063	See list	Circuit Protection	OMK 125
01	001	024	0000000079	See list	Circuit Protection	OMT 125
01	001	024	0000000081	See list	Circuit Protection	OMZ 125
01	001	025	0000000201	See list	Circuit Protection	MGA
01	001	025	0000000202	See list	Circuit Protection	MGA-S
01	001	025	0000000203	See list	Circuit Protection	MGA-A
01	001	025	0000000205	See list	Circuit Protection	USF 1206
01	001	025	0000000206	See list	Circuit Protection	USI 1206
01	001	025	0000000207	See list	Circuit Protection	UST 1206
01	001	025	0000000210	See list	Circuit Protection	USF 0603
01	001	025	0000000221	See list	Circuit Protection	USFF 1206
01	001	025	0000000230	See list	Circuit Protection	UAI 1206
01	022	001	0000000001	See list	Circuit Protection	RTS
01	022	001	0000000002	See list	Circuit Protection	USN 1206

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

2 Type of change

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

3 Detailed description of change

All product types listed in section 1 receive a new label layout.

To better visualize the changes, we have used colors and numbers to cluster information into the following sections (The colors and white numbers are not part of the new label layout):

Product identification section: To improve readability, we clustered all the information concerning product identification in this group. To increase clarity, we introduce our product configuration code into this area.	1
Product conformity section: Identical information was slightly rearranged.	2
Product logistics section: Label names changed. Information was slightly rearranged.	3
Product approval section: Identical information was slightly rearranged.	4
Interruption ratings section: Identical information was slightly rearranged.	5
Origin information section: Label for Factory Code was added. Information was slightly rearranged.	6

Product Change Notification					PCN Global Labeling Phase 1		
owner	creation date	release date	released by	change order no	rev	page	D10-049-195
schmidre	23.10.2020	23.10.2020	haeckima	2020834	A	1 of 2	

Old label	New label

4 Reason of change

We modernize our 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 47/2020 (Date code 2047 or higher on the label).

6 Impact of change and recommended action

Form	No	
Fit	No	
Function	No	
Manufacturing	No	
Label	Yes	No actions required since bar code & 2D-code are not affected by the change.
Packaging	No	

7 Reference Documents / Attachments

Kind of document	Remarks
List of affected articles	

Product Change Notification					PCN Global Labeling Phase 1		
owner	creation date	release date	released by	change order no	rev	page	D10-049-195
schmidre	23.10.2020	23.10.2020	haeckima	2020834	A	2 of 2	