

1 Products affected

Product hierarchy no. *				Part no.	SBU	Type / Description
SBU	PG	PUG	Type			
02	005	006	0000001118	See list	Power Entry Modules w/o Filter	Felcom 64
02	005	106	0000001121	See list	Power Entry Modules w/o Filter	6150
02	005	106	0000001122	See list	Power Entry Modules w/o Filter	6050
02	005	106	0000001124	See list	Power Entry Modules w/o Filter	6250 / 6255

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

2 Type of change

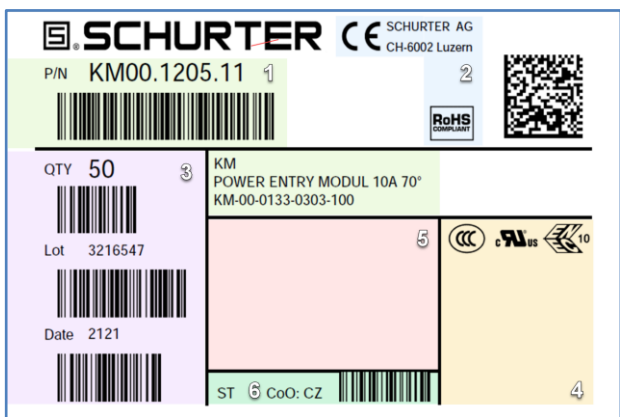
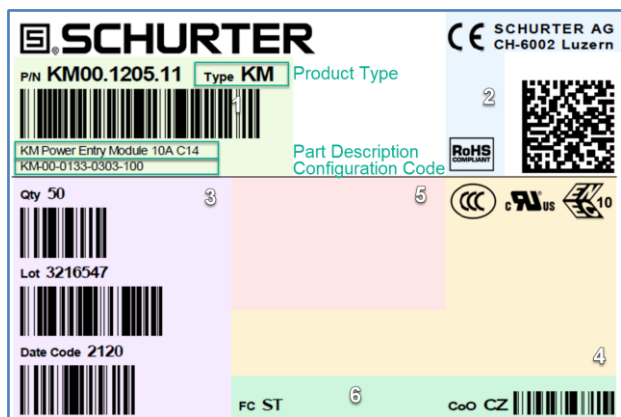
- Modified label
- Improved identification product configuration code on the label

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

Old label	New label
 <p>The old label layout includes: 1. P/N KM00.1205.11, 2. SCHURTER AG CH-6002 Luzern, 3. QTY 50, 4. ST CoO: CZ, 5. KM POWER ENTRY MODUL 10A 70*, 6. Lot 3216547, Date 2121.</p>	 <p>The new label layout includes: 1. P/N KM00.1205.11, 2. SCHURTER AG CH-6002 Luzern, 3. Qty 50, 4. FC ST, 5. Part Description Configuration Code, 6. CoO CZ.</p>

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 27/2021 (Date code 2127 or higher on the label).

Product Change Notification					PCN Global Labeling		
owner	creation date	release date	released by	change order no	rev	page	D10-058-188
huberth	02.06.2021	02.06.2021	muehlema	2022100	C	1 of 2	

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	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		
owner	creation date	release date	released by	change order no	rev	page	D10-058-188
huberth	02.06.2021	02.06.2021	muehlema	2022100	C	2 of 2	