

#### 1 Products affected

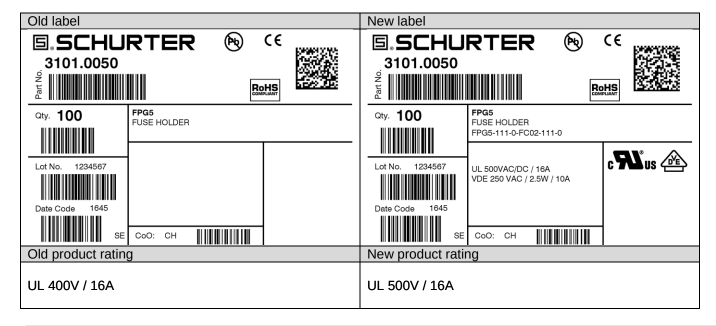
Product hierarchy no. *	Part no.	SBU	Type / Description	Customer part no.			
SBU PG PUG Type							
01 002 010 000000504	See list below	Fuseholder complete	FPG5	n.a.			
*SBU (2-digit) / PG (3-digit) / PUG (3-digit) / Type (10-digit)							

List of part numbers affected							
FPG5 complete							
3101.0050	3101.0055						
FPG5 socket							
3101.5015.1							
FPG5 carrier							
3101.8011	3101.8012	3101.8511					

# 2 Type of change

- Change of material
- Modified label
- Improved electrical rating

# 3 Detailed description of change



# 4 Reason of change

- Product improvement to fulfil the enhanced glow wire requirements according to the updated standard IEC 60127-6 and the standard IEC 60335-1 for appliances in unattended use.
- Recertification by VDE
- Recertification by UL

Product Change Notification				FPG5 plastic material change			
owner	creation date	release date	released by	change order no	rev	page	D40 040 644
zbindeja	2016-11-08	2016-11-16	nowakfr	2011423	Α	1 of 2	D10-010-641



#### 5 Release date

The change will be rolled-out starting ww 48/2016 and lasts approx. **6 months** depending on the variant. Please note the detailed <u>overview</u> of the already converted fuseholder variants which are produced and approved using the new standard IEC 60127-6 Ed. 2.0.

# 6 Impact of change and recommended action

Form Yes Change of plastic material, Fit No No change for dimension

Function Yes Improved electrical rating from 400 V to 500 V (UL)

Manufacturing No No change for manufacturing site Label Yes VDE and cURus marks added

Electrical ratings added Configuration code added

Packaging No No change in packaging

# 7 Reference Documents / Attachments

Kind of document	Remarks
Data Sheet	

Product Change Notification				FPG5 plastic material change			
owner	creation date	release date	released by	change order no	rev	page	D40 040 044
zbindeja	2016-11-08	2016-11-16	nowakfr	2011423	Α	2 of 2	D10-010-641