

### 1 Products affected

Product hierarchy no. *			archy no. *	Part no.	SBU	Type / Description	Customer part no.
SBU	PG	PUG	Туре				
				0853.0917.15		OGD cover black	n/a
01	002	060	000000683	0853.0917	Circuit protection C	OGD-SMD cover black	n/a
				0853.0919		OGD-SMD cover black	n/a

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

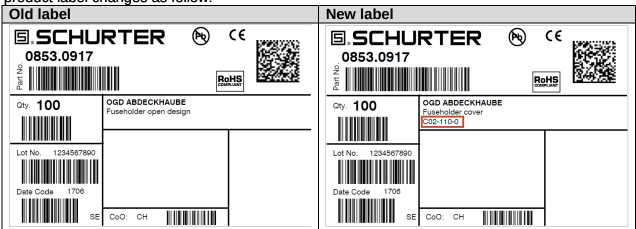
## 2 Type of change

- Change of material
- Modified label

# 3 Detailed description of change

The new material fulfils the glow wire requirements given in IEC60127-6:2014 and achieves reflow solderability acc. JEDEC J-STD020E (No moisture sensitivity – Level 1) and is free of halogenated flame retardant and red phosphorus.

The product label changes as follow:



## 4 Reason of change

Product improvement to fulfil the enhanced glow wire requirements according to the updated standard IEC 60127-6:2014 and the standard IEC 60335-1 for appliances in unattended use.

#### 5 Release date

The change will be rolled-out starting ww 06/2017 (0853.0917.15) or ww 17/2017 (0853.0917 and 0853.0919) and lasts approx. 6 months.

### 6 Impact of change and recommended action

Form	Yes	Material of insulation changes
Fit	No	No change for dimension

Function No Moisture sensitivity level 1 acc. JEDEC J-STD020E

Manufacturing No No change for manufacturing site Label Yes Configuration code on label Packaging No No change in packaging

#### 7 Reference Documents / Attachments

Kind of document	Remarks
Data sheet	

Product Change Notification						Isolation material change OGD cover		
owner	creation date	release date	released by	change order no	rev	page	D40 042 020	
dislercy	2017-01-26	2017-02-01	nowakfr	2011993	Α	1 of 1	D10-013-028	