

#### 1 Products affected

Product hierarchy no. *			archy no. *	Part no.	SBU	Type / Description	Customer part no.
SBU	PG	PUG	Туре				
01	002	060	0000000660	0853.0571	Circuit protection	OGN-SMD cover black	n/a
				0853.0573		OGN-SMD cover black	n/a
				0853.0573.G			
				0853.0576		OGN cover black with clamp	n/a

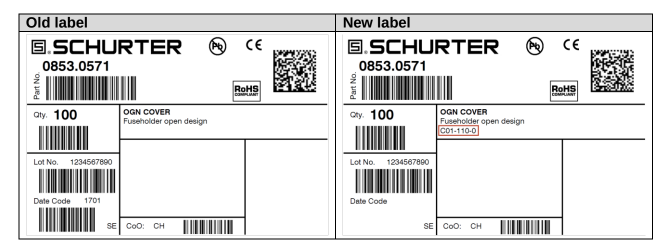
<sup>\*</sup>SBU (2-digit) / PG (3-digit) / PUG (3-digit) / Type (10-digit)

### 2 Type of change

- Change of material
- Modified label

# 3 Detailed description of change

The new material fulfil the glow wire requirements given in IEC60127-6:2014 and is free of halogenated flame retardant and red phosphorus. The new material achieves reflow solderability acc. JEDEC JSTD020E (Moisture sensitivity level 1)



#### 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 11/2017 and lasts approx. 6 months.

## 6 Impact of change

Form Inscription on socket and isolation material changed Yes Fit No change for dimension No **Function** Yes Moisture sensitivity level 1 acc. JEDEC J-STD020E Manufacturing No change for manufacturing site No Configuration code on label Label Yes **Packaging** No No change in packaging

## 7 Reference Documents / Attachments

Kind of document	Remarks
Data sheet	

Product Change Notification						OGN-SMD Cover isolation material change		
owner	creation date	release date	released by	change order no	rev	page	D10-011-082	
dislercy	2016-11-23	2017-02-01	nowakfr	2011797	Α	1 of 1		