

#### 1 Products affected

Product hierarchy no. *			archy no. *	Part no.	SBU	Type / Description	
SBU	PG	PGU	Туре				·
	002	2 012 (	2 0000000529	0031.3573		FAU socket	n/a
				0031.3577		FAU socket	n/a
01				0031.3572		FAU 6.3x32	n/a
				0031.3571	Circuit protection	FAU 5x20	n/a
				0031.3581		FAU 6.3x32	n/a
				0031.3583		FAU finger-grip 6.3x32	n/a
				0031.3584		FAU finger-grip 5x20	n/a

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

# 2 Type of change

- Change of material
- Modified label
- Change of marking
- Improved voltage rating
- Improved electrical contact

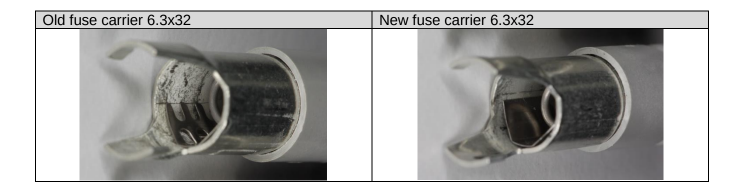
# 3 Detailed description of change

The new materials fulfil the enhanced glow wire requirements according to the updated standard IEC 60127-6:2014 and are free of halogenated flame retardant and red phosphorus.

Old product approval	New product approval				
UL 512	UL 4248-1 - CSA C22.2 no. 4248.1				
16A, 250V	16A, 600V AC or DC				
CSA C22.2 no. 39					
16A, 250V					
IEC 60127-6 (VDE) Cert. 6946	IEC 60127-6:2014 (VDE) Cert. 40045994				
3.2W, 10A, 250V AC (6.3x32mm)	3.2W, 10A, 250V AC (6.3x32mm)				
2.5W, 10A, 250V AC (5x20mm)	2.5W, 10A, 250V AC (5x20mm)				
Old label	New label				
■.SCHURTER ® ( :	□.SCHURTER 🔞 🤫				
0031.3577	0031.3577				
RoHS COMPLIANT	N transport of the control of the co				
TROUBLE COMPLIANT	RoHS COMPLIANT				
Oty. 100 FAU Fuseholder	Qty. 100 FAU Fuseholder				
I del loidei	FAU-21-0				
	Lot No. 123456789				
Lot No. 123456789	OL GOOV / TOA				
	VDE 250VAC / 10A 3.2W with 6.3x32mm				
Date Code 1707	Date Code				
SE CoO: CZ	ST CoO: CH				
Old product marking	New product marking				
<b>S</b> FAU	<b>lel</b> FAU				
FAU	FAU				
250V	VDE C US				
	C US				
SP (SP					
16A 250V					

Product Change Notification					FAU improvement			
owner	creation date	release date	released by	change order no	rev	page	D10-013-730	
dislercy	2017-02-09	2017-06-02	nowakfr	2010875	Α	1 of 2		





### 4 Reason of change

Product improvement to fulfil the enhanced glow wire requirements according to the updated standard IEC 60127-6:2014.

#### 5 Release date

The change will be rolled-out starting ww 23/2017 (Date code 1723 or higher on label) and lasts approx. until October 2017, depending on stock.

# 6 Impact of change and recommended action

Form Yes Inscription on socket, holding spring and insulation material changed

Fit No No change for dimension

Function Yes Rating enhancement acc. to UL Production Site No No change of the production site

Product Label Yes Approvals and configuration code on label

Packaging No No change in packaging

#### 7 Reference Documents / Attachments

Kind of document	Remarks
Data sheet	Fuseholder FAU

Product Change Notification					FAU improvement			
owner	creation date	release date	released by	change order no	rev	page	D10-013-730	
dislercy	2017-02-09	2017-06-02	nowakfr	2010875	Α	2 of 2		