SCHURTER AG Werkhofstrasse 8-12 PO Box CH-6002 Lucerne

T +41 41 369 31 11 F +41 41 369 33 33 schurter.com



Lucerne, 22.02.2018

## **Important Information:**

# Possible malfunction caused by the fuseholder-cap FEU 6.3x32

Dear customer

We would like to inform you that SCHURTER became aware that some production lots of the FEU fuseholder-cap 6.3x32mm may have a manufacturing error (and therefore might cause a malfunction).

#### **Description of the Problem:**

We have become aware that the pressure-spring of the above-mentioned product may have a manufacturing error (non-conforming diameter). Should this potential manufacturing error cause the spring to fall out (before the initial insertion of the fuse or in case of a change of the fuse in the field), the potential error may lead to an insufficient electrical contact within the fuseholder and consequently to an electrical interruption or overheating of the fuseholder.

### Products affected by possible manufacturing error:

SCHURTER was able to identify the production period of the fuseholder-caps 6.3x32mm that are affected by the possible manufacturing error. In the appendix, you will find the material numbers with the affected date code ranges (Excel list with affected part numbers and date codes). Only the products listed in the appendix are affected by the possible manufacturing error.

#### Necessary measures:

SCHURTER points out that the described manufacturing error may have safety-relevant effects, depending on the application of the product. Please note that equipment manufacturers have to assess the impact of the possible manufacturing error and its relevance to their products on their own.

If you have any questions, please do not hesitate to contact your sales partner or send an information request to the following e-mail address: <u>feu.carrier@schurter.ch</u>

Yours sincerely SCHURTER AG

Christian Holzgang CEO

Peter Jenni Head Quality Support

Plant	Name	Material	Material Description	Quantity	Date Code from	Date Code to
1040	SGB	0031.1661	FEU Kopf 6.3x32 IP40	-1,000	1747	1807
1040	SGB	0031.1661	FEU Kopf 6.3x32 IP40	-3,000	1747	1807
1040	SGB	0031.1661	FEU Kopf 6.3x32 IP40	-1,200	1747	1807
1040	SGB	0031.1661	FEU Kopf 6.3x32 IP40	-39	1747	1807
1040	SGB	0031.1661	FEU Kopf 6.3x32 IP40	-6,000	1747	1807
1040	SGB	0031.1661	FEU Kopf 6.3x32 IP40	-100	1747	1807
1040	SGB	0031.1661	FEU Kopf 6.3x32 IP40	-61	1747	1807
1040	SGB	0031.1666	FEU Kopf geschlitzt 6.3x32 IP 40	-500	1747	1807
1040	SGB	0031.1666	FEU Kopf geschlitzt 6.3x32 IP 40	-500	1747	1807
1040	SGB	0031.1666	FEU Kopf geschlitzt 6.3x32 IP 40	-500	1747	1807