

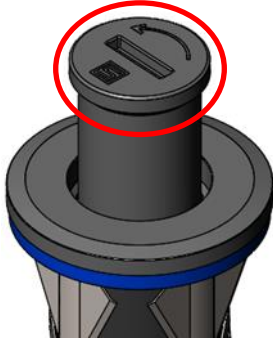
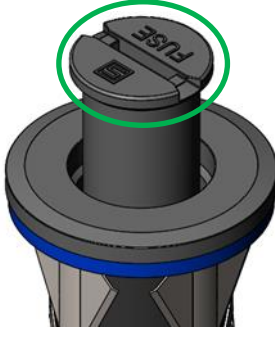
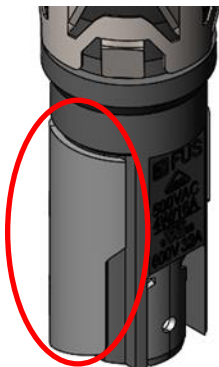
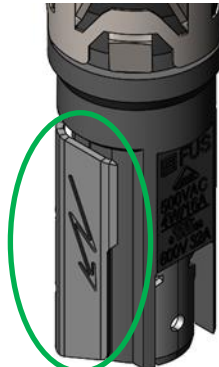
1 Products affected

Product hierarchy no.				Part no.	SBU	Product Type
SBU	PG	PUG	Type			
01	002	003	0000000588	0031.9156	Circuit Protection	FUS Fuseholder with slotted carrier
				0031.9157		
				0031.9160		
				0031.9161		
				0031.9158	Circuit Protection	FUS Fuseholder with Fingergrip carrier
				0031.9159		
				0031.9162		
				0031.9163		

2 Type of change

- Change of material
- Change of product design

3 Detailed description of change

Current material of slotted carrier	New material of slotted carrier
Thermoset	Thermoplastic
Current product appearance slotted carrier	New product appearance slotted carrier
	
Current product appearance socket (all types)	New product appearance socket (all types)
	

- New optical design and plastic material (slotted carriers only)
- Metal part of carrier becomes leadfree (slotted carriers only)
- Shape of base contact changes from bent to flat (all FUS versions)

4 Reason of change

- Replace plastic material for a more reliable moulding process
- Aim to offer leadfree products
- Change to a modern design

Product Change Notification					PCN FUS Change of product design		
owner	creation date	release date	released by	change order	rev	page	D10-083-641
kraftal	12.06.2024	26.06.2024	schulejo		A	1 of 2	

5 Release date

The change takes effect in week 35/2024 (Date code 2435 or higher on label).
Parts on stock will be used upon depletion.

6 Impact of change and recommended action

- Form No action required.
- Fit Consider new design at incoming inspection.
- Function
- Manufacturing
- Label
- Packaging

7 Reference Documents

Kind of document	Document Title
Data Sheet	FUS

Product Change Notification					PCN FUS Change of product design		
owner	creation date	release date	released by	change order	rev	page	D10-083-641
kraftal	12.06.2024	26.06.2024	schulejo		A	2 of 2	