

1 Products affected

Product hierarchy no.		Part no.	SBU	Product Type	Customer part no.		
SBU	PG	PUG	Туре				
				0031.2308			
		003	0000000528	0031.2307	Circuit Protection	FUL socket IP40/67	
		003	0000000526	0031.2303			-
01	002			0031.2304			
UI	002		0000000686	0031.2322	Circuit Protection	FUL carrier IP67	
		063	0000000000	0031.2320	Circuit Protection	FUL Camer 1P07	-
		003	0000000603	0031.2321	Circuit Protection	FUL carrier IP40	
			0000000602	0031.2323			-

2 Type of change

- Change of material
- Change of product design

3 Detailed description of change

Current plastic material	New plastic material			
Thermoset	Thermoplastic			
Current product appearance	New product appearance			
ISO view Socket cross-section	ISO view Socket cross-section			
1 milled area	3 milled areas			

- New product design
- Position of product marking changed
- New design of cooling plates
- Plastic nut instead of metal nut

Product Change Notification					PCN FUL Change of material		
owner	creation date	release date	released by	change order	rev	page	D40 070 707
lutzjo	22.09.2023	14.11.2023	schulejo		Α	1 of 2	D10-078-707



Replacement of former PCN (Rev. A)

1 Products affected

Product hierarchy no.		Part no.	SBU	Product Type	Customer part no.		
SBU	PG	PUG	Туре				
01	002	003	000000527	See table below	Circuit Protection	FEC	
01	002	002	0000000510	See table below	Circuit Protection	FIZ	
01	002	003	0000000528	See table below	Circuit Protection	FUL	

List of part numbers affected for type FEC								
0031.1621	0031.1622	0031.1623	0031.1624					
0031.1631	0031.1632	0031.1633	0031.1634					

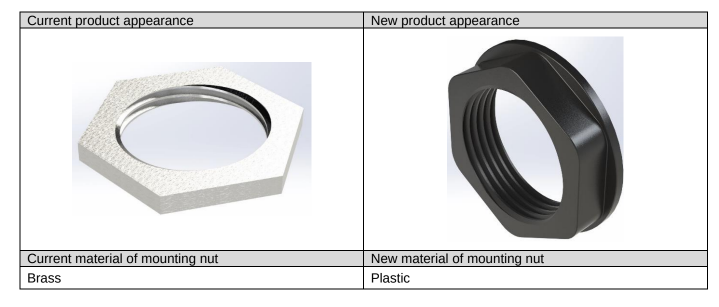
List of part numbers affected for type FIZ								
0031.2201	0031.2202	0031.2203	0031.2204					
0031.2205	0031.2206	0031.2207	0031.2208					

List of part numbers affected for type FUL								
0031.2303	0031.2304	0031.2307	0031.2308					

2 Type of change

- · Change of mounting nut
- Change of material
- Change of product design

3 Detailed description of change



- Change of mounting nut material, mounting torque remains
- Max. panel thickness reduced by up to 3mm

4 Reason of change

· Enhanced material specification

5 Release date

The change takes effect in week 21/2023 (Date code 2321 or higher on label) earliest end of 2023 Parts on stock will be used upon depletion.

Product Change Notification					PCN FEC, FIZ, FUL Change of mounting nut			
owner	creation date	release date	released by	change order	rev	page	D40 074 454	
zbindeja	18.04.2023	19.04.2023	schulejo		В	1 of 2	D10-071-154	



ELECTRONIC COMPONENTS

6	Impa	ct of change and	recommended action
	\boxtimes	Form	No action required, plastic instead of metal nut
	\boxtimes	Fit	Consider new max. panel thickness
		Function	
		Manufacturing	
		Label	
		Packaging	

7 Reference Documents

Kind of document	Document Title
Data Sheet	FEC
Data Sheet	FIZ
Data Sheet	FUL

Product Change Notification					PCN FEC, FIZ, FUL Change of mounting nut			
owner	creation date	release date	released by	change order	rev	page	D40 074 454	
zbindeja	18.04.2023	19.04.2023	schulejo		В	2 of 2	D10-071-154	



1 Products affected

Product hierarchy no.		Part no.	SBU	Product Type	Customer part no.		
SBU	PG	PUG	Туре				
01	002	003	000000527	See table below	Circuit Protection	FEC	
01	002	002	000000510	See table below	Circuit Protection	FIZ	
01	002	003	000000528	See table below	Circuit Protection	FUL	

List of part numbers affected for type FEC						
0031.1621	0031.1622	0031.1623	0031.1624			
0031.1631	0031.1632	0031.1633	0031.1634			

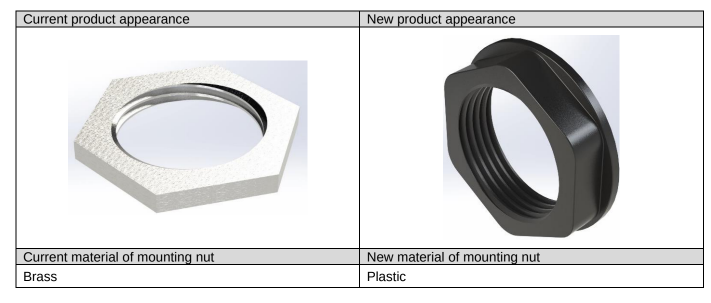
List of part numbers affected for type FIZ						
0031.2201	0031.2202	0031.2203	0031.2204			
0031.2205	0031.2206	0031.2207	0031.2208			

List of part numbers affected for type FUL					
0031.2303	0031.2304	0031.2307	0031.2308		

2 Type of change

- Change of mounting nut
- Change of material
- Change of product design

3 Detailed description of change



- · Change of mounting nut material, mounting torque remains
- Max. panel thickness reduced by up to 3mm

4 Reason of change

Enhanced material specification

5 Release date

The change takes effect in week 21/2023 (Date code 2321 or higher on label). Parts on stock will be used upon depletion.

Product Change Notification				PCN FEC, FIZ, FUL Change of mounting nut			
owner	creation date	release date	released by	change order	rev	page	D40 074 454
kraftal	07.02.2023	27.02.2023	schulejo		Α	1 of 2	D10-071-154



ELECTRONIC COMPONENTS

6	Impa	ct of change and	recommended action
	\boxtimes	Form	No action required, plastic instead of metal nut
	\boxtimes	Fit	Consider new max. panel thickness
		Function	
		Manufacturing	
		Label	
		Packaging	

7 Reference Documents

Kind of document	Document Title
Data Sheet	FEC
Data Sheet	FIZ
Data Sheet	FUL

Product Change Notification				PCN FEC, FIZ, FUL Change of mounting nut			
owner	creation date	release date	released by	change order	rev	page	D40 074 454
kraftal	07.02.2023	27.02.2023	schulejo		Α	2 of 2	D10-071-154



4 Reason of change

- Replace plastic material thermoset with thermoplastic for a more reliable moulding process
- Change to a modern design

5 Release date

The change takes effect in week 11/2024 (Date code 2411 or higher on label). Parts on stock will be used upon depletion.

6	Impact of	change	and	recommended	action
---	-----------	--------	-----	-------------	--------

\boxtimes	Form	No action required. Consider new design at incoming inspection.
X	Fit	No action required. The combination of sockets and carriers of current and new materials is permissible.
	Function	
	Manufacturing	
	Label	
	Packaging	

7 Reference Documents

Kind of document	Document Title
Data Sheet	FUL

Product Change Notification				PCN FUL Change of material			
owner	creation date	release date	released by	change order	rev	page	D40 070 707
lutzjo	22.09.2023	14.11.2023	schulejo		Α	2 of 2	D10-078-707