

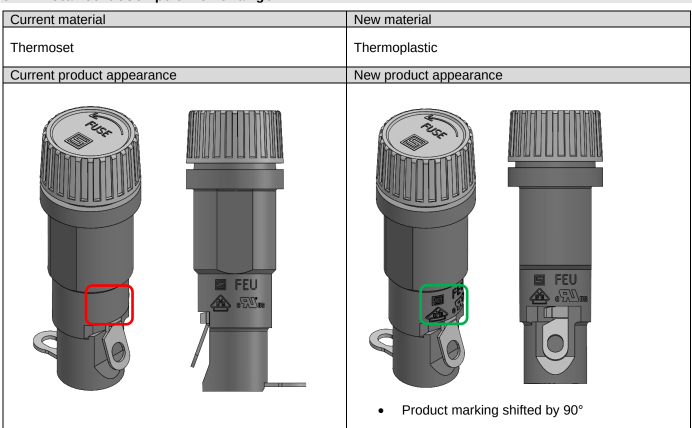
1 Products affected

| Product hierarchy no. | | | chy no. | Part no. | SBU | Product Type | Customer part no. |
|-----------------------|-----|-----|------------|-------------------------------------|--------------------|--------------|-------------------|
| SBU | PG | PUG | Туре | | | | |
| 01 | 002 | 003 | 0000000679 | 0031.1801 0031.1803 0031.1804 | Circuit Protection | FEU (Grip) | |

2 Type of change

Change of material

3 Detailed description of change



4 Reason of change

• Replace plastic material thermoset with thermoplastic for more reliable moulding process

5 Release date

The change takes effect in week 47/2023 (Date code 2347 or higher on label). Parts on stock will be used upon depletion.

| Product Change Notification | | | | | PCN FEU (Grip) Change of material | | | |
|-----------------------------|---------------|--------------|-------------|--------------|-----------------------------------|--------|-------------|--|
| owner | creation date | release date | released by | change order | rev | page | D40 070 254 | |
| zbindeja | 23.10.2023 | 31.10.2023 | schulejo | 2026686 | Α | 1 of 2 | D10-079-351 | |



| 6 | Impa | act of change and | recommended action |
|---|-------------|-------------------|--|
| | | | |
| | \boxtimes | Form | No action required. Consider new product appearance at incoming inspection |
| | | Fit | |
| | | Function | |
| | | Manufacturing | |
| | | Label | |
| | | Packaging | |
| | | | |
| 7 | Refe | rence Documents | |

| Kind of document | Document Title |
|------------------|----------------|
| Data Sheet | FEU (Grip) |

| Product Change Notification | | | | | PCN FEU (Grip) Change of material | | | |
|-----------------------------|---------------|--------------|-------------|--------------|-----------------------------------|--------|-------------|--|
| owner | creation date | release date | released by | change order | rev | page | D40 070 254 | |
| zbindeja | 23.10.2023 | 31.10.2023 | schulejo | 2026686 | Α | 2 of 2 | D10-079-351 | |